



Fisker Ocean European Reveal Press Kit UK Edition

28 February 2022

Fisker Communications

Fisker Inc. European Press Office:

press.europe@fiskerinc.com

Global Corporate Communications:

Matthew Debord

mdebord@fiskerinc.com

Rebecca Lindland

rlindland@fiskerinc.com



Our Vision is a clean future for all.

Fisker's Mission is to create the world's most emotional and sustainable vehicles.

We believe that, if given the choice of a beautifully designed vehicle, people will embrace their power to create change towards clean mobility.

Design, Sustainability and Innovation are the DNA of every vehicle Fisker creates.

Design

There is no formula for great design. As a Fisker driver, you will experience a beautiful EV executed just as master designer Henrik Fisker envisioned it. Our EVs attract and inspire – the contours, proportions and lines flow together in perfect harmony, designed to spark that moment when your heart beats a little faster. Fisker's human-centred design delivers simplicity and control, moving you confidently and beautifully through your world.

Sustainability

For us at Fisker, sustainability means that the future of mobility aligns with nature. For a long time, drivers have enjoyed cars that are fast, fun and useful, but fossil fuel-burning cars are fundamentally harmful to our world. With Fisker's all-electric vehicles, our use of eco-friendly materials and our "start with a clean sheet" approach to building a car company, we can rebalance our desire for mobility and our need for a clean future. We are creating a radical shift towards clean personal transportation and delivering superior EV acceleration and performance at the same time.

Innovation

Fisker innovates by creating advanced technology and building with cutting-edge technology from our partners. We create exciting, safe and engaged driving, and fun user experiences that are seamless, precise and intuitive.

And yet, Fisker innovation is about far more than systems and software. We create new ways to acquire, deliver and service our vehicles. Because Fisker innovates to make all our manufacturing cleaner, and to make each step of our sales and service experience more efficient, we make vehicles that are sustainable and also affordable. Ever-growing numbers of drivers can feel good about using their purchasing power to create change.

The All-Electric Fisker Ocean.

"It's time for an electric vehicle this beautiful, this sustainable, this innovative and this functional, at this price".
– Henrik Fisker

The all-electric Fisker Ocean zero-emissions SUV is ready to disrupt the automotive world with its beautiful craftsmanship, ingenious engineering, innovation, affordability and sustainability. Its emphasis on sleek and modern design shines through its dramatically sculpted exterior and aggressive stance, combining a daring sports car dynamic with a durable and configurable SUV. The super-clean and luxurious interior is loaded with exciting features. The outstanding range of up to 350 miles/630km* will move you beautifully and cleanly through your world.



Key Differentiating Features

Emphasis on design

Sleek, stylish, modern SUV design.

Dramatically sculpted exterior with aggressive stance, clean lines, sleek surfaces, ultra-slim lighting. Combining a daring sports car dynamic with a durable and configurable SUV.

Emotionally Charged.

When you see the sculpted beauty and dramatic stance of an automobile designed by Henrik Fisker for the first time, it stops you in your tracks. The contours, proportions and lines flow together in perfect harmony, designed to spark that moment when your heart beats a little faster. There's something emotionally charged about a Fisker design. You know it when you feel it.

Super clean and luxurious interior loaded with exciting features.

Revolve – Fisker's revolutionary 17.1" rotating central touchscreen (available on Extreme and Ocean One trims). Interior made from recycled materials, including carpets and interior fabrics made from upcycled plastic bottles.

Outstanding Range

Fisker is going the distance in our mission to create the most sustainable SUV on Earth. We are harnessing the latest, most cutting-edge technology in the world to design and engineer an all-new high-performance SUV that's powerful and incredibly responsive – but also gives you the ability to go hundreds of zero-emissions miles without ever stopping to recharge.

On the Extreme and Ocean One trim with the **Hyper Range** battery pack, Fisker simulations project an WLTP range of **630 km/EPA range of 390 miles**. *

On the Sport trim with the **Touring Range** battery pack, Fisker simulations project an WLTP range of **440 km/EPA range of 275 miles**. *

**Based on Fisker Simulations. Actual results vary with conditions such as external environment and vehicle use.*

Trim levels

- **Extreme**
- **Ultra**
- **Sport**
- **Fisker Ocean One is the "Launch Edition" – it is equipped at the Extreme trim level, plus exclusive features**

Drive Modes

- **Earth** – standard on all trim levels
- **Fun** – standard on all trim levels
- **Hyper** – standard on Ultra, Extreme and Ocean One trim levels

Special Drive Modes

- **Off-Road** – standard on Extreme and Ocean One trim levels
- **Snow/Ice** – standard on all trim levels

Standard features on all trims

Seating for 5
App as Key
PowerBank system
 PowerShare vehicle-to-vehicle charging
 PowerHouse vehicle-to-home capability
 External Power Outlet
Over The Air (OTA) capability to deliver product updates
Great White with gloss finish exterior
Black Abyss Interior Trim
20" F7 AeroStealth alloy wheels with recycled material wheel covers
Digital Interior Rear View Mirror
Tilt & Telescoping Steering – Power
LED Headlights and Taillights
See Me Signal – high mounted rear indicator
Power Liftgate

Dimensions and specifications

Chassis/Suspension

Upper Body	Steel & Composite
Skateboard	Aluminium
Front Suspension	McPherson
Rear Suspension	Multi-link
Wheel Size	20x7.5, 22x8.5
Tyres	Low Resistance 255/50 R20 High Performance 255/45 R22

Steering

Type	Electric Power Steering
------	-------------------------

Exterior Dimensions

Wheelbase	115 in (2921 mm)
Overall Length	188 in (4775 mm)
Overall Width (w/ Mirrors)	78.5 in (1995 mm)
Overall Height	64.2 in (1631 mm)

Interior Dimensions

Front Legroom	41.1 in (1045 mm)
Rear Legroom	40.4 in (1025 mm)

Towing Capacity

Fisker Ocean One, Extreme, Ultra	4000 lbs. (1815 kg)
Fisker Sport	2040 lbs. (1090 kg)

Launch Edition

Fisker Ocean One

The First One.

£59,900 (in the UK)

\$68,999 (in the US)

The exclusive, launch-edition Fisker Ocean One will be the first ever vehicle launched by Fisker. Limited to the first 5,000 units produced, this uncompromised luxury edition includes rarities found only on the Fisker Ocean One, such as 22" F3 SlipStream wheels and a commemorative digital signature.



See Spec Sheet and Pricing Sheet for all pricing, disclaimers and T&Cs

Standard features on launch-edition Fisker Ocean One

Powertrain

Battery: Hyper Range
Powertrain: Dual Motor AWD with Rear Disconnect
Smart Traction
PowerBank system
PowerShare vehicle-to-vehicle charging
PowerHouse vehicle-to-home capability
External Power Outlet

Chassis

Drive Modes: Earth, Fun, Hyper
Special Drive Modes: Off-road, Snow/Ice

Fisker Intelligent Pilot – Advanced Driver Assistance System (ADAS) features include:

360° surround view with 3D
Evasive Steering Assist
Integrated Drive Assist
Includes:
Traffic Jam Assist
Adaptive Drive Control
Lane Centring Control
Lane Change Assist
Park My Car
Automatic parking spot finder
Door Opening Incident Warning
Automatic Emergency Braking – Premium
Reverse Collision Mitigation
Rear View Monitor
Blind Spot Monitoring
Front and Side Collision Warning
Lane Keep Assist
Emergency Lane Departure Avoidance
Intelligent Speed Assist
Traffic Sign/Light Recognition
Driver Drowsiness and Attention Warning
Parking Assist
Auto High Beam

Infotainment

Revolve
rotating 17.1" central touchscreen, with Control Mode (portrait) and Hollywood Mode (landscape)
Fisker HyperSound
immersive audio system with 500W power amp, and 16 speakers, including 6 channel dashboard speaker array and 20.5L subwoofer
Key Fob (with California Mode) – 1 provided per vehicle
Approach Auto Unlocking
Moving Away Auto Locking
Gaming in HMI
Car as hotspot from in-car 4G

Body-Exterior

SolarSky roof
Photovoltaic solar panels integrated into panoramic glass roof with power sliding glass panel
California Mode
All windows and panoramic glass roof open with one button press
22" F3 SlipStream wheels
Heated Outside Mirrors
Front Wipers Operable in Freezing Temperatures
See Me Signal
High mounted rear indicator/reflector (US)
High mounted rear indicator (Europe)
Power Liftgate
Liftgate Power Window
Doggie Windows
rear quarter power windows

Interior

MaliBlu Interior Trim
Sea Salt Interior Trim option
Limo Mode
Dual-zone HVAC with 2nd-row screen control
Cruise Control
Digital Interior Rear View Mirror
Ambient Lighting – Premium
Premium air filtration
Winter Package
Remote Climate Control
Front/Rear heated seats
Heated steering wheel
Heated washer nozzles
Washer Operable in Freezing Temperatures

Connected App

App as Key
Remote vehicle locator
Driver Profile & Presets in App
OTA updates from App/HMI

Europe Specifications

Numbers based on Fisker simulations – WLTP Certification to be available at a later date

Range (WLTP): 630 km*

Performance (0–100 km/h): 3.9 seconds

Peak Power (HP): 550

Peak Power (kW): 410

United States Specifications

Numbers based on Fisker simulations – EPA Certification to be available at a later date

Range (EPA): 390 miles*

Performance (0–60 mph): 3.6 seconds

Peak Power (HP): 550

Peak Power (kW): 410

*Based on Fisker Simulations. Actual results vary with conditions such as external environment and vehicle use.

Charging Solutions (market dependent): CCS1, CCS2 & GB/T

Trim Level

Fisker Ocean Sport

Exciting electric mobility and beautiful Fisker design, available to all.

£34,990 (in the UK)

€41,900 (in Spain)

\$37,499 (in the US)

Striking a balance of performance, range and affordability, the Fisker Ocean Sport trim is your gateway to electric mobility and beautiful Fisker design. The Fisker Ocean Sport is available for the base price, but the features are far from basic. This robust package comes nicely equipped with Touring Range battery, 17.1" central touchscreen, BigSky roof, Digital Interior Rear View Mirror, Power Liftgate, Driver Drowsiness and Attention Warning, Traffic Sign/Light Recognition and other advanced features.

See Spec Sheet and Pricing Sheet for all pricing, disclaimers and T&Cs

Standard features on Sport trim level

Powertrain

Battery: Touring Range
Powertrain: Single Motor FWD
PowerBank System
PowerShare vehicle-to-vehicle charging
PowerHouse vehicle-to-home capability
External Power Outlet

Chassis

Drive Modes: Earth, Fun
Special Drive Modes: Snow/Ice

Fisker Intelligent Pilot – Advanced Driver Assistance System (ADAS) features include:

Rear View Monitor
Automatic Emergency Braking – Standard
Blind Spot Monitoring
Front and Side Collision Warning
Lane Keep Assist
Emergency Lane Departure Avoidance
Intelligent Speed Assist
Traffic Sign/Light Recognition
Driver Drowsiness and Attention Warning
Parking Assist
Auto High Beam

Infotainment

17.1" Central Touchscreen
Fisker Premium Sound
Harman 8 speaker audio system with 3-band equaliser

Body-Exterior

BigSky roof
Panoramic fixed glass roof with dark see-through tint
See Me Signal
High mounted rear indicator/reflector (US)
High mounted rear indicator (Europe)
Power Liftgate

Interior

Cruise Control
Digital Interior Rear View Mirror
Premium air filtration

Connected App

App as Key
Driver Profile & Presets in App
OTA updates from App/HMI

Optional packages

Winter Package

Europe Specifications

Numbers based on Fisker simulations – WLTP Certification to be available at a later date

Range (WLTP): 440 km*

Performance (0–100 km/h): 7.4 seconds

Peak Power (HP): 275

Peak Power (kW): 205

United States Specifications

Numbers based on Fisker simulations – EPA Certification to be available at a later date

Range (EPA): 275 miles*

Performance (0–60 mph): 6.9 seconds

Peak Power (HP): 275

Peak Power (kW): 205

*Based on Fisker Simulations. Actual results vary with conditions such as external environment and vehicle use.

Charging Solutions (market dependent): CCS1, CCS2 & GB/T

Trim Level

Fisker Ocean Ultra

Performance and Practicality.

£48,900 (in Germany)

\$49,999 (in the US)

Take your Ocean driving experience to the next level. Dynamic, powerful and ready for open-air adventure, this premium, high-performance trim comes well-equipped with our powerful Hyper Range battery and a much wider array of advanced luxury features than you might expect in our most affordable all-wheel drive SUV. Includes California Mode, OpenSky roof, Power Liftgate Window, Doggie Windows, Automatic Emergency Braking – Premium, Remote Vehicle Finder and more.

See Spec Sheet and Pricing Sheet for all pricing, disclaimers and T&Cs

Standard features on Ultra trim level

Powertrain

Battery: Hyper Range
Powertrain – Dual Motor AWD with Rear Disconnect
PowerBank System
PowerShare vehicle-to-vehicle charging
PowerHouse vehicle-to-home capability
External Power Outlet

Chassis

Drive Modes: Earth, Fun, Hyper
Special Drive Modes: Snow/Ice

Fisker Intelligent Pilot – Advanced Driver Assistance System (ADAS) features include:

360° surround view with 2D
Automatic Emergency Braking – Premium
Reverse Collision Mitigation
Rear View Monitor
Blind Spot Monitoring
Front and Side Collision Warning
Lane Keep Assist
Emergency Lane Departure Avoidance
Intelligent Speed Assist
Traffic Sign/Light Recognition
Driver Drowsiness and Attention Warning
Parking Assist
Auto High Beam

Infotainment

17.1" Central Touchscreen
Fisker Premium Sound Plus
Harman 12 speaker entertainment audio system
App Controls for Entertainment Mode in HMI (Gaming, streaming, casting)

Body-Exterior

OpenSky roof
Panoramic glass roof with power sliding glass panel
California Mode
All windows and panoramic glass roof open with one button press
See Me Signal
High mounted rear indicator/reflector (US)
High mounted rear indicator (Europe)
Power Liftgate
Liftgate Power Window
Doggie Windows
rear quarter power windows

Interior

Sea Salt Interior Trim option
Cruise Control
Digital Interior Rear View Mirror
Premium air filtration

Connected App

App as Key
Remote vehicle locator
Driver Profile & Presets in App
OTA updates from App/HMI

Optional packages

Smart Traction
Winter Package

Europe Specifications

Numbers based on Fisker simulations – WLTP Certification to be available at a later date

Range (WLTP): 610 km*

Performance (0–100 km/h): 4.2 seconds

Peak Power (HP): 540

Peak Power (kW): 400

United States Specifications

Numbers based on Fisker simulations – EPA Certification to be available at a later date

Range (EPA): 380 miles*

Performance (0–60 mph): 3.9 seconds

Peak Power (HP): 540

Peak Power (kW): 400

*Based on Fisker Simulations. Actual results vary with conditions such as external environment and vehicle use.

Charging Solutions (market dependent): CCS1, CCS2 & GB/T

Trim Level

Fisker Ocean Extreme

Uncompromised.

£59,900 (in the UK)

\$68,999 (in the US)

The Fisker Ocean Extreme trim level delivers luxury and high-performance driving without compromising range. The Fisker Ocean Extreme comes loaded with a long list of high-end features such as SolarSky roof, Smart Traction, the Revolve rotating 17.1" central touchscreen with Control Mode (portrait) and Hollywood Mode (landscape), 360° Surround View with 3D and Lane Change Assist.

See Spec Sheet and Pricing Sheet for all pricing, disclaimers and T&Cs

Standard features on Extreme trim level

Powertrain

Battery: Hyper Range
Powertrain – Dual Motor AWD with Rear Disconnect
Smart Traction
PowerBank System
PowerShare vehicle-to-vehicle charging
PowerHouse vehicle-to-home capability
External Power Outlet

Chassis

Drive Modes: Earth, Fun, Hyper
Special Drive Modes: Off-road, Snow/Ice

Fisker Intelligent Pilot – Advanced Driver Assistance System (ADAS) features include:

360° surround view with 3D
Evasive Steering Assist
Integrated Drive Assist
Includes:
Traffic Jam Assist
Adaptive Drive Control
Lane Centring Control
Lane Change Assist
Park My Car
Automatic parking spot finder
Door Opening Incident Warning
Automatic Emergency Braking – Premium
Reverse Collision Mitigation
Rear View Monitor
Blind Spot Monitoring
Front and Side Collision Warning
Lane Keep Assist
Emergency Lane Departure Avoidance
Intelligent Speed Assist
Traffic Sign/Light Recognition
Driver Drowsiness and Attention Warning
Parking Assist
Auto High Beam

Infotainment

Revolve
rotating 17.1" central touchscreen, with Control Mode (portrait) and Hollywood Mode (landscape)
Fisker HyperSound
immersive audio system with 500W power amp, and 16 speakers, including 6 channel dashboard speaker array and 20.5L subwoofer
Wireless phone charging
Key Fob (with California Mode) – 1 provided per vehicle
Approach Auto Unlocking
Moving Away Auto Locking
Gaming in HMI
Car as hotspot from in-car 4G

Body-Exterior

SolarSky roof
Photovoltaic solar panels integrated into panoramic glass roof with power sliding glass panel
California Mode
All windows and panoramic glass roof open with one button press
Heated Outside Mirrors
Front Wipers Operable in Freezing Temperatures
See Me Signal
High mounted rear indicator/reflector (US)
High mounted rear indicator (Europe)
Power Liftgate
Liftgate Power Window
Doggie Windows
rear quarter power windows

Interior

MaliBlu and Sea Salt Interior Trim options
Limo Mode
Dual-zone HVAC with 2nd-row screen control
Cruise Control
Digital Interior Rear View Mirror
Ambient Lighting – Premium
Premium air filtration
Winter Package
Remote Climate Control
Front/Rear heated seats
Heated steering wheel
Heated washer nozzles
Washer Operable in Freezing Temperatures

Connected App

App as Key
Remote vehicle locator
Driver Profile & Presets in App
OTA updates from App/HMI

Europe Specifications

Numbers based on Fisker simulations – WLTP Certification to be available at a later date

Range (WLTP): 630 km*

Performance (0–100 km/h): 3.9 seconds

Peak Power (HP): 550

Peak Power (kW): 410

United States Specifications

Numbers based on Fisker simulations – EPA Certification to be available at a later date

Range (EPA): 390 miles*

Performance (0–60 mph): 3.6 seconds

Peak Power (HP): 550

Peak Power (kW): 410

*Based on Fisker Simulations. Actual results vary with conditions such as external environment and vehicle use.

Charging Solutions (market dependent): CCS1, CCS2 & GB/T

Key Features

Emotionally Charged Design.

By humans, for humans. The Fisker Ocean wraps beautiful and timeless Henrik Fisker design around a spacious interior loaded with premium features.

Modern SUV Design

The Sleek Shape of Things to Come

Designed by Henrik Fisker, the all-electric Fisker Ocean is a beautiful new icon of sustainable mobility. While keeping the design language and functionality of an SUV, the Fisker Ocean features a dramatically sculpted exterior with an aggressive stance, clean lines, sleek surfaces, ultra-slim lighting and modern cubist sculptural shapes.

Spacious Interior

Powered solely by electricity, the Fisker Ocean's drive train and critical systems take up less space than the ones in petrol-powered vehicles, freeing us to design without the constraints of traditional SUV packaging. Ingenious configuring maxes out the interior with a spacious cabin, seating for five adults and flexible storage for surfboards, camping gear, pet carriers and more.

California Mode – available on Ultra, Extreme and Ocean One trims

Now Streaming: Fresh Air

Push a button and eight glass panels open simultaneously to transform a versatile SUV into a coastline-cruising convertible. With our exclusive California Mode, you can drop the front windows, both rear-seat windows, both Doggie Windows, and the Rear Lift Gate Window while opening the SolarSky roof or OpenSky roof at the same time.

Liftgate Power Window and Doggie Windows – available on Ultra, Extreme and Ocean One trims

Fisker is adding two great warm-weather, California-inspired features: lower the Liftgate Power Window and our unique Doggie Windows – rear quarter power windows on both sides – and let the breeze in. And since you're driving a zero-emissions EV, neither you, your dog nor anybody else on the road has to breathe in exhaust.

Premium Wheel Designs

Designed for superior performance, the alloy wheels on the Fisker Ocean are inspired works of art and engineering. Choose from an array of dynamic wheel designs and sizes, including the standard 20" F7 AeroStealth wheels with a recycled material cover optimised for aero performance – and our optional 22" premium wheels aerodynamically designed for exceptional control and a more imposing presence on the road.

Sustainable Mobility.

The Fisker Ocean is designed to be sustainably in harmony with nature.

SolarSky roof – standard on Extreme and Ocean One trims

Ride the Sunshine

With the Fisker Ocean's revolutionary full-length SolarSky roof, you can harvest the sun's rays to generate free energy to support the vehicle's battery-powered motor. The Fisker Ocean's SolarSky roof integrates photovoltaic solar panels into a panoramic glass roof with fixed and sliding sections. Under ideal conditions, the SolarSky roof can produce up to 2000 clean, emissions-free kilometres/1500 miles* per year – all powered by pure sunshine.

*Based on Fisker simulations. Ideal conditions assume solar irradiation of 5.4 kWh/m²/day and steady commuter driving. Actual results vary with conditions such as external environment and vehicle use.

Sustainable Materials

How It's Made Matters

Designed to be the most sustainable SUV on Earth, the Fisker Ocean features a beautifully crafted interior with ethically sourced, upcycled materials throughout. The eco-friendly cabin welcomes you with high-grade upholstery, carpets and interior details made from recycled plastic bottles and other recycled materials. By using recycled source materials wherever possible, we lower the carbon footprint of manufacturing these fabrics.

PowerBank

Your Fisker Ocean is a Mobile Power Source.

The Fisker EV movement brings more than clean mobility: the PowerBank system accesses your Fisker Ocean's battery as a multi-function mobile power source.

PowerHouse's bidirectional onboard charger uses the battery as an emergency power source to run your entire home for up to seven days*. In a time of more frequent weather-related emergencies, installing this backup power system can keep your home running during power outages.

PowerShare connects your Fisker Ocean's charge port to another EV to give a fellow EV owner an emergency boost.

External Power Outlet lets you power appliances, electronics and more until long after the sun goes down.

*Based on assumption that home power consumption is 50% normal use during emergency situations. Additional equipment for connection to home is required.

Future-Forward Features.

Loaded with innovative and futuristic features, driving a Fisker Ocean is simple, intuitive and delightful.

Revolve – available on Extreme and Ocean One trims

A Screen That's Revolutionary

Revolve, Fisker's revolutionary 17.1-inch rotating touchscreen, has the power to swivel from Control Mode – a portrait view – to Hollywood Mode – a landscape 16:9 widescreen format – allowing you to enjoy movies and videos, complete with 360° sound, in an immersive cinematic experience.

Smart Traction – standard on Extreme and Ocean One trims

A Performance Feature That's Gaining Traction

With Smart Traction, the Fisker Ocean performs more like a sports car than an SUV.

This advanced high-performance feature distributes the right amount of torque to the wheels for optimal traction while handling sharp turns. Smart Traction improves stability and traction on wet and icy roads. Plus, it minimises energy loss and boosts efficiency, so it's more eco-friendly.

Park My Car – available on Extreme and Ocean One trims

Unparalleled Parking Technology

Park My Car, Fisker's automatic parking assist system, scans the parking area using ultrasonic sensors and cameras to help you find a correctly sized spot. Then, your Fisker Ocean autonomously parks itself, either parallel to the curb or in an angled spot. Park My Car is an optional feature that can also detect obstacles in your path, such as pedestrians, poles and other cars – and automatically apply the brakes. Park My Car is part of the Fisker Intelligent Pilot system

Fisker App Personalisation

Personal E-mobility Just Got More Personal

With Fisker App Personalisation, you're always connected to your all-electric Fisker Ocean through your smartphone. Communicate directly with your vehicle through intelligent app features such as Remote Locate Vehicle, Vehicle Monitoring and Remote Climate Control. You can even use the app as the key to your vehicle.

Fisker HyperSound – available on Extreme and Ocean One trims

Catch Some Epic Soundwaves

Experience your favourite music on the premium Fisker HyperSound Audio System. With 500 watts of power, 16 speakers, a 20.5L subwoofer and one of the largest 6 channel dashboard speaker arrays of its kind, the Fisker HyperSound system immerses the driver and passengers in a glorious sea of 360° sound.

Limo Mode – available on Extreme and Ocean One trims

Give Backseat Drivers the Control They've Always Wanted

Using Limo Mode, Fisker's second row screen control, passengers in the second row can relax comfortably while controlling the environment in the cabin with a digital touchscreen. This optional feature, usually reserved for high-end luxury vehicles, allows backseat passengers to adjust the temperature and fan speed, as well as control media volume. A second control reclines the rear seat electrically for ultimate comfort.

Digital Interior Rear View Mirror

The Digital Interior Rear View Mirror works like a conventional mirror, reflecting what's behind you. Flip a switch and get a clever second option: a digital display from the wide-angle high-definition camera mounted below the rear spoiler.

Protected from the elements, the camera gives a wider field of vision than the standard mirror. Go ahead and fill the cargo area with suitcases, pushchairs and tall objects that block the rear window – you can still see behind you, driving forwards or backing up, with an unobstructed rear view. Enjoy better clarity during night driving and eliminate headlights behind you reflecting into your eyes.

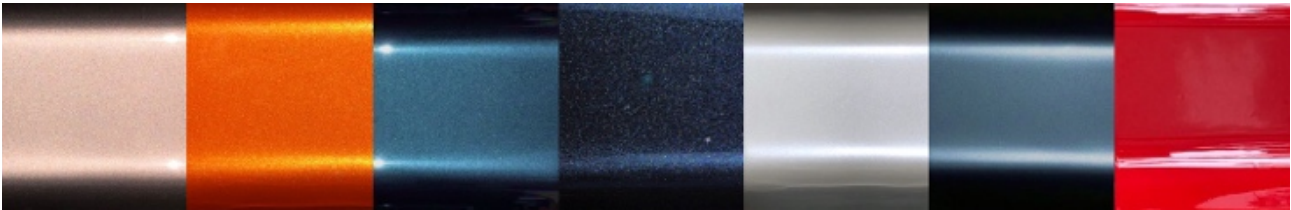
Exterior Colours

Available at launch



Great White	Night Drive	Horizon Grey	Mariana	Big Sur Blue	Silver Lining	Blue Planet
gloss	gloss	metallic gloss	metallic gloss	metallic matte	metallic gloss	metallic gloss

Available in 2023



Sun Soaked	Solar Orange	Sea Grass	Black Pearl	Marine Layer	Stealth Green	Red Planet
Metallic gloss	multi-coat	Metallic gloss	Metallic gloss	Tri-coat	Metallic matte	glass

Fisker Ocean comes standard in Great White. All other colours optional.

Interior Colour Packages



Black Abyss (with dark metallic accent) – standard on all trims



Sea Salt (with bright metallic accent) – optional on Ultra and Extreme



MaliBlu (with bright metallic accent) – optional on Extreme, standard on One

Interior Colour Packages

Sport two options

Black/Fabric



Black/PU



Standard



Option

Ultra three options

Black/Fabric



Black/PU



Sea Salt



Standard



Option



Option

Extreme three options

Black/Fabric



Black/PU



Sea Salt



Standard



Option



Option

Ocean One: MaliBlu interior standard. Black/PU and Sea Salt available option at no additional cost.

Wheels



22" F3 Slipstream

Gloss alloy wheel with recycled carbon-fibre wheel cover – silver accent or matte

Standard on Fisker Ocean One
Optional on Extreme, Ultra, Sport



22" F5 AirGlider

Alloy wheel with Two-tone Anthracite finish

Optional on all trims



20" F7 Aero Stealth

Aero Cover on Backbone Wheel

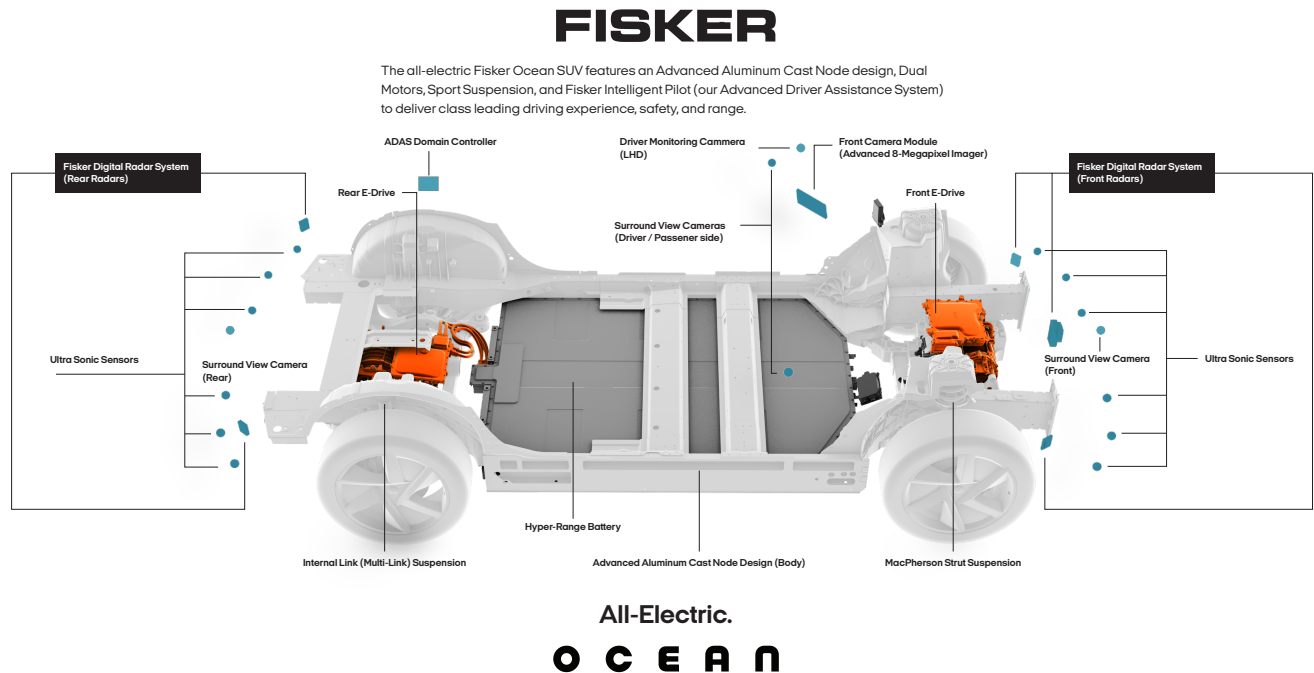
Standard on Extreme, Ultra, Sport

Fisker Intelligent Pilot – Fisker's Advanced Driver Assist System

Perceive. Predict. React.

Fisker Intelligent Pilot is a suite of advanced sensors, including the world's first Digital Radar System, and advanced camera systems and sensors.

Fisker Intelligent Pilot's ability to **perceive** objects better (see farther, faster, with more precision) and then **predict** and **react** enhances driver Safety and Comfort.



Fisker Intelligent Pilot integrates **FOUR types of sensor hardware** into an advanced driver assistance system.

1. Fisker Digital Radar System

The Fisker Ocean is the world's first vehicle to bring ground-breaking Digital Radar technology to market.

- Five High-definition Digital Radars – on all four corners and the front – provide 360° coverage
- **Detects and tracks obstacles with high levels of precision**
 - Detects objects at long range
 - Vehicle detection @ 200m
 - Pedestrian detection @ 80m
 - High-resolution Radar delivers high level of detail
 - Can locate smaller objects more quickly and precisely
 - Faster scan rate than analogue radar for faster response time

2. Digital Cameras

- One Front View Camera Module
 - Highest resolution (8 MP) on market
 - Latest-generation vision system, from market leader
 - Powerful Object Detection capability
- Four Surround View cameras (front, back, left, right)
 - Combine to create 360° surround view

3. Ultrasonic Sensors

- Array on front and rear bumper
 - For sensing close-proximity objects

4. Driver-monitoring Camera

- One camera module, mounted in-cabin on A Pillar
 - Monitors driver drowsiness and attention

All trim levels of the Fisker Ocean, including the Fisker Ocean Sport, will be equipped with this ADAS hardware configuration.

What makes Digital Radar better?

The Fisker Digital Radar System senses obstacles with high levels of precision, to deliver driver safety better than analogue radar.

- Sees into darkened and contained roadway spaces, like tunnels and bridges
- Improved detection of smaller vehicles in traffic (like a motorcycle between two lorries)
- Improved "separation" of pedestrians from objects behind them
- Better detection of low-lying objects in road

Fisker Intelligent Pilot – Key Benefits

- A "cocoon of safety" around the vehicle in motorway driving, city traffic and bad weather
- Safer, and more comfortable/convenient
- Corner-mounted Digital Radar is better at sensing objects crossing your path from sides

World's First

In November 2022, the Fisker Ocean will be the world's first vehicle to bring ground-breaking Digital Radar technology to market.

Fisker Intelligent Pilot – Functions and Features List

Fisker Intelligent Pilot provides a broad range of advanced warning functions, active safety functions and driver comfort features.

Each Fisker Intelligent Pilot feature expands a driver's ability to

- perceive dangers and react to control the vehicle more safely
- perform the more repetitive parts of driving for greater safety and comfort.

Trim levels come equipped with different sets of Fisker Intelligent Pilot features.

Sport	Ultra – all features in Sport trim level, plus	Extreme, One – all features in Ultra & Sport trim level, plus
Rear View Monitor Automatic Emergency Braking – Standard Blind Spot Monitoring Front and Side Collision Warning Lane Keep Assist Emergency Lane Departure Avoidance Traffic Sign/Light Recognition Intelligent Speed Assist Driver Drowsiness and Attention Warning Parking Assist Auto High Beam	+ 360° surround view with 2D + Automatic Emergency Braking – Premium + Reverse Collision Mitigation	+ 360° surround view with 3D + Evasive Steering Assist + Integrated Drive Assist Includes: + Traffic Jam Assist + Adaptive Drive Control + Lane Centring Control + Lane Change Assist + Park My Car Automatic parking spot finder + Door Opening Incident Warning

Fisker Intelligent Pilot features in Sport Trim level

Rear View Monitor

Helps drivers see objects directly behind the Ocean while backing.

Auto High Beam

When activated at night, keeps high beam headlights for optimal night-time visibility, then automatically switches them to low beam when it detects upcoming traffic or a vehicle in front.

Automatic Emergency Braking (AEB) – Standard

Alerts and, if needed, decelerates vehicle in situations when the Ocean is in danger of **Frontal** collision with another vehicle, a cyclist or a pedestrian.

Blind Spot Monitoring

Alerts driver if there is a vehicle in the Ocean's blind spot on either side, or fast approaching into it.

Front and Side Collision Warning

Warning stage of Automatic Emergency Braking: Ocean acts after it detects collision threat with another vehicle by issuing multi-stage visual and audible alerts. At last-stage warnings, Ocean pre-conditions brakes to support the driver in avoiding collision threat.

Lane Keep Assist

Helps drivers prevent accidents from unintended lane departures by gently bringing the Ocean back to the lane.

Emergency Lane Departure Avoidance

Helps to prevent accidents from lane departures when potential threat or road edge is present by turning steering wheel to bring the Ocean back into the lane.

Traffic Sign/Light Recognition

Using the Front Camera Module, recognises all kinds of traffic signs and traffic lights.

Intelligent Speed Assist

Helps driver to not exceed speed limit identified by Navigation System and Traffic Sign Recognition and alerts driver when speed limit is being exceeded and helps the driver to slow down.

Driver Drowsiness and Attention Warning

Using the Driver Monitoring Camera in the vehicle interior, alerts the driver when the system detects driver's diminished attentiveness and drowsiness.

Parking Assist

Using the Ocean's sonars and cameras, helps the driver park into parking spot by visual and acoustic warnings.

Ultra – all Fisker Intelligent Pilot features in Sport trim level, plus

360 surround view with 2D

Four camera video streams of the Ocean's immediate surroundings are processed and stitched together seamlessly into one single birds-eye, side and/or rear 2D views. This helps the driver see areas she/he cannot see with the naked eye, enabling safer navigation around static and moving objects.

Automatic Emergency Braking (AEB) – Premium

Alerts and, if needed, decelerates in situations when the Ocean is in danger of **Front, Front Cross Traffic, Rear, Rear Crossing and Turning Across Path** collision with another vehicle.

Reverse Collision Mitigation

Complements the AEB-Premium's rear emergency braking function with a set of rear alerts to warn the driver of the presence of static or moving objects in the rear, prior to moving the Ocean or reversing.

Extreme – all Fisker Intelligent Pilot features in Ultra trim level, plus 360° surround view with 3D

Adds realistic spatial perspective to the Ocean's 360° surround view.

Lane Change Assist

A "hands-on" feature that changes the Fisker Ocean's lane. When the driver decides to change lanes and tips the indicator, Lane Change Assist executes the lane change for the driver.

Evasive Steering Assist (ESA)

If system detects frontal collision threat, where braking may not completely avoid the situation, Evasive Driver Assist alerts the driver to take action. If driver steers to the side, Ocean's ESA guides vehicle away from the threat while monitoring for the presence of obstacles in the direction that the driver steered, and helps straighten the vehicle.

Integrated Drive Assist

Integrated Drive Assist combines three functions into one integrated feature:

- 1) **Adaptive Drive Control**
Maintains vehicle at a target speed while keeping a safe distance between your Ocean and traffic ahead.
- 2) **Traffic Jam Assist**
Designed to operate at speeds under 40 miles per hour, Traffic Jam Assist automatically follows the lead vehicle.
- 3) **Lane Centring Control**
Lane Centring keeps the vehicle in the centre of its lane.

Park My Car – Automatic parking spot finder

Park My Car, Fisker's automatic parking assist system, scans the parking area using ultrasonic sensors and cameras to help you find a correctly sized spot. Then, your Fisker Ocean autonomously parks itself, either parallel to the curb or in an angled spot. Park My Car is an optional feature that can also detect obstacles in your path, such as pedestrians, poles and other cars – and automatically apply the brakes.

Door Opening Incident Warning

An alert feature which warns the driver and passengers as they exit the parked vehicle of approaching cars, motorcycles and bicycles that may pass close by from behind.

Fisker Intelligent Pilot FAQs:

Is the Fisker Ocean an autonomous driving/"self-driving" car?

Fisker Intelligent Pilot, the Fisker Ocean's Advanced Driver Assistance System(ADAS), helps our drivers actively engage in safe driving. Beyond active safety functions like Automatic Emergency Braking, Fisker Ocean One and Extreme Trim levels come equipped with functions such as Adaptive Drive Control and Traffic Jam Assist.

Fisker Ocean's current version of Fisker Intelligent Pilot does not have autonomous driving features . Driving a Fisker Ocean requires the driver's full attention.

Fisker is actively pursuing the most advanced autonomous driving technologies and capabilities. We see a future with Fisker vehicles with higher levels of autonomy, and we will announce further product details closer to our launch in Q4 2022.

Purchase – Europe

Base purchase Price (updated 09/02/22)

	Sport	Ultra	Extreme
Austria	€41,900 ¹	€57,500 ¹	€69,950 ¹
Denmark	325,000 DKK ¹	445,000 DKK ¹	595,000 DKK ¹
France	€41,900 ¹	€57,500 ¹	€69,950 ¹
Germany	€41,560 ¹	€57,000 ¹	€69,950 ¹
Norway	372,000 NOK ¹	510,000 NOK ¹	625,000 NOK ¹
Spain	€41,900 ¹	-	-
Sweden	450,000 SEK ¹	615,000 SEK ¹	755,000 SEK ¹
United Kingdom	£34,490 ¹	£48,900 ¹	£59,900 ¹

¹ Pricing shown is for the continental EU and excludes delivery, finance and government charges. Prices includes VAT. Maintenance is not included. Pricing depends upon specifications and options chosen by you as you configure your actual vehicle closer to production. Pricing does not include government incentives that you may be entitled to. Trim levels, equipment and selected features are subject to change and may not be immediately available.

Fisker Flexee Lease – Europe

Specific timing and terms on the Flexee Lease for Fisker Ocean will be available at a later date.

Reservation Price – Europe

Prices to Reserve Fisker Ocean.

Country	Ocean 1 st Reservation Price	Ocean 2 nd Reservation Price
France	250 USD	100 USD
Germany	250 USD	100 USD
Austria	250 USD	100 USD
Denmark	250 USD	100 USD
Norway	250 USD	100 USD
Sweden	250 USD	100 USD
United Kingdom	250 USD	100 USD

Complete details and disclaimers at <https://www.fiskerinc.com/reserve>

Delivery Options – Europe

Information on Fisker's unique and exciting delivery experience will be available in 2022. Updates will

Service info – Europe

Drivers can save time with our convenient and easy-to-use app to schedule service and maintenance.

We are partnering with third-party service providers to meet our goal of providing customer and vehicle touchpoints of the Fisker brand nationwide **including physical service locations, mobile services, vehicle logistics and test drives**. Customers will experience delivery and service options to meet their needs at home (where available or with pick-up/delivery service), delivery centres or Fisker Centres of Excellence in select locations.

Brand Experience Centres – Europe

Fisker will open our first Brand Experience Centre in Europe in Munich in Q3 of 2022. Get updates by following Fisker on social media, downloading the Fisker App and visiting fiskerinc.com.

Vehicle Availability

Start of production on the Fisker Ocean is slated for **17 November 2022**. The first 5000 vehicles produced will be Fisker Ocean One launch editions. Upon delivery of these first 5000 vehicles, Fisker will begin fulfilling orders for Fisker Ocean Extreme, Ultra and Sport trims in 2023.

Brochure

As a sustainable company, Fisker does not print brochures.

Partnerships

Magna (Magna International Inc.) – Manufacturing – Fisker Ocean

Fisker and Magna International confirmed production of the all-electric Fisker Ocean SUV is projected to start on 17 Nov 2022, at Magna's world-class manufacturing carbon-neutral facility in Graz, Austria, where they have produced more than 3.7 million cars and SUVs, including EVs, for several global luxury automakers.

Magna's manufacturing facility in Graz, Austria, is carbon-neutral, and powered in part by the nearby Murkraftwerk hydro-electric power station. Magna places primary focus on reducing its consumption of raw materials and energy and minimising the release of waste materials.

Magna's alignment with Fisker's commitment to sustainable manufacturing is foundational to the Fisker/Magna partnership.

Foxconn (Hon Hai Technology Group) – Manufacturing – Fisker Project PEAR (Personal Electric Automotive Revolution)

Fisker and Foxconn will jointly development and manufacture Project 'PEAR' (Personal Electric Automotive Revolution), a new breakthrough electric vehicle. Fisker and Foxconn are jointly invested in the programme. Fisker confirmed that it will build PEAR in Ohio, pending the successful purchase of the plant by Foxconn.

Project PEAR will be Fisker's second production model and will be priced at under \$30,000 USD. PEAR will be a new type of electric vehicle ideal for urban environments, created with unique proportions, design, interior functionality and connected user experience.

Foxconn is the world's largest electronics manufacturer and is a leading provider of technology solutions.

Battery Supplier: CATL

Fisker and CATL teams have been in close collaboration since 2020 to develop class leading Fisker battery solutions optimised for vehicle structure, crash-worthiness and very high levels of energy density.

CATL will supply two different battery solutions for the Fisker Ocean SUV. The primary high-capacity pack, to be used in the Hyper Range battery packs in the Fisker Ocean One, Extreme and Ultra trims, uses a **nickel manganese cobalt (NMC)** cell chemistry. A second high value pack offering CATL's latest cells based on **lithium-ion phosphate (LIP)** chemistry will power the Fisker Ocean Sport trim.

Bridgestone – Tyres – Fisker Ocean

Automotive innovator Fisker has selected Bridgestone as the exclusive tyre partner for its all-electric Fisker Ocean, which will start production in 2022. Environmentally focused Fisker identified Bridgestone as a partner with a strong focus on sustainability across its entire value chain, from R&D and product development, to manufacturing and retail.

The tyres on the Fisker Ocean are engineered with Bridgestone's "ENLITEN" technology, which both minimises rolling resistance by up to 30% and reduces weight by up to 20%. Lower rolling resistance means that the tyre has less friction as it glides over the road, all without compromising traction and while improving range. Also, the tyres are made with fewer raw material resources, carrying both an environmental benefit and an end-of-life stage management.

Tyre repair kit standard on all trims. . Fisker Ocean does not include a spare tyre or run flat tyres.

Bridgestone – Service – France and Germany

Fisker will partner with Bridgestone for Electric Vehicle services and solutions in France and Germany. Bridgestone will provide total after-sales services for Fisker customers in France and Germany, consistent with the asset-lite business model being deployed across the Fisker business globally.

Mekonomen – Service – Denmark, Norway and Sweden

Mekonomen Group will provide Fisker a range of after-sales services for the Danish, Norwegian and Swedish markets. With a network of more than 3,000 affiliated workshops across Scandinavia, the Mekonomen Group will provide delivery and ownership services including driveway and remote service support, as well as vehicle delivery, service and maintenance.

Merchandise

All Fisker merchandise is made in the USA and sustainably made from either recycled materials or organic cotton. See samples in the Fisker merchandise area.

FAQs on

Brand and Marketing
Reservations
Pricing, Leasing and Financing
Specifications
Test Drives
Delivery
Warranty

How do I charge my Ocean? Will I need special equipment? What is charging time?

United States:

Fisker Ocean will be capable of charging at both at home and on public charging networks.

In North America, Fisker Ocean will accommodate:

- Level 1 charging – 120V AC – US household plugs
- Level 2 charging – 240V AC

At home – requires electrician installation of connectors to 240V service

On the road – public charging stations

- Level 3 charging – DC Fast Charging available at many public charging stations, via CCS1 charge connector (the most commonly available level 3 DC FastCharge connector).

Europe:

Fisker Ocean will be capable of charging at both at home and on public charging networks.

In Europe, Fisker Ocean will accommodate:

- Mode 1 – 230V AC charging using household outlet. Considered unsafe, not recommended to use: voltage fluctuations from household current could damage vehicle battery.
- Mode 2 – 230V AC charging using household outlet with in-line protector to guard against voltage fluctuations. Commonly used in home charging.
- Mode 3 – Dedicated 230V AC charge point – frequently installed as a wall mount in garage and wired to home 230V service. Allows 230V charging at higher wattages for faster charge times.
- Mode 4 – DC Fast charging. Used at many publicly and commercially available charge stations.

We are still testing our systems for exact charging times. We will have more information available closer to deliver date on charge times, and how to optimise home-charging for speed, cost and hardware installation.

Autonomous driving/self-driving functionality:

Fisker Intelligent Pilot, the Fisker Ocean's Advanced Driver Assistance System (ADAS), helps our drivers actively engage in safe driving. Beyond active safety functions like Automatic Emergency Braking, Fisker Ocean One and Extreme Trims come equipped with Level 2+ functions such as Adaptive Drive Control and Traffic Jam Assist.

Fisker Ocean's current version of Fisker Intelligent Pilot does not have autonomous driving features – driving a Fisker Ocean requires the driver's full attention. Fisker is actively pursuing the most advanced autonomous driving technologies and capabilities. We see a future with Fisker vehicles with higher levels of autonomy, and we will announce further product details closer to our launch in Q4 2022.

What materials are recycled in the Fisker Ocean?

Carpeting

Made from recycled nylon and polyester fabrics made from post-industrial waste.

Synthetic Leather (seats)

The backing of our synthetic leather material uses similar recycling methods to those used making polyester fibres. The surface fabrics are made using greener chemistries derived from corn oil and other bio feedstock. These fabrics are designed for the durability required for automotive use.

Synthetic Suede (seats, instrument panel, headliner)

The synthetic suede material is manufactured using polyester fibres derived from recycled plastic water bottles. The closed-loop manufacturing process uses reclaimed chemistries and low-energy dye formulations to lower the carbon footprint. Each square metre of suede has 40% recycled materials content.

Fisker Plans for battery recycling

The entire Fisker Ocean vehicle is designed to be recycled at the end of its life span.

Fisker is working hard to make sure that our batteries will be recyclable at a very high level at end of their life span. Earlier this year we released details of our plans to target a climate-neutral vehicle by 2027, which includes research into how we will recycle or repurpose our batteries.

For more information: <https://www.fiskerinc.com/climate-neutral-vehicle> and here <https://www.fiskerinc.com/our-values>

We'll have more information about this closer to our first delivery dates in 2022.

Warranty info

The Fisker Ocean Limited Warranty supports our commitment to provide dependable vehicles of high quality and reliability. Every part of the Fisker warranty and service experience is designed for convenience and trust in the Fisker Brand.

Category	Terms	Years/Mileage	Years/Kilometres
Basic Warranty	years/miles or kms	6/60,000 miles	6/100,000 km
Powertrain Warranty	years/miles or kms	10/100,000 miles	10/160,000 km
Battery Warranty	years/miles or kms/ % state of health	10/100,000 miles/75%	10/160,000 km/75%
Corrosion	years/miles or kms	10/Unlimited mileage	12/Unlimited km
Roadside	years/miles or kms	6/60,000 miles	6/100,000 km

Fisker's New Vehicle Limited Warranty is included with every Fisker Ocean purchased from Fisker

Comprehensive

The cost of all parts and labour necessary for any defective materials are covered for 6 years or 60,000 miles/6 years or 100,000 kilometres, whichever comes first.

Powertrain

Coverage includes the drivetrain and components for 10 years or 100,000 miles/10 years or 160,000 kilometres, whichever comes first.

Battery Pack

Coverage includes all components inside the high-voltage battery and 75% or more of the battery capacity for 10 years or 100,000 miles/10 years or 160,000 kilometres, whichever comes first.

Corrosion (Perforation)

Undamaged body panels that are perforated by corrosion will be covered for 12 years with unlimited miles.

Roadside Assistance

Included with your vehicle for repairs that are covered under the New Vehicle Limited Warranty – 6 years or 60,000 miles/6 years or 100,000 kilometres whichever comes first. Roadside Assistance for non-warranty repairs is also available at the vehicle owner's expense.

A full list of warranty coverage will be in the digital Warranty Guide prior to production vehicles being available for purchase.