



Fisker Ocean Product Guide



Fisker Ocean Product Guide, May 2024

V11.1
United Kingdom

Fisker Inc. Communications

Contact:

Matthew DeBord
Sr. Director, Communications Strategy & Storytelling
mdebord@fiskerinc.com

Eric Trageser
Manager, Brand, Story, & Creative
etrageser@fiskerinc.com

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 SUV is ready to disrupt the automotive world with its beautiful craftsmanship, ingenious engineering, innovation, affordability, and sustainability. Its sleek and modern design shines through the 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.



Outstanding Range

With an EPA-estimated total range of 360 miles¹ on standard 20" wheels, the Fisker Ocean Extreme trim has the longest range of any new electric SUV in its segment sold in the United States today².

The Fisker Ocean Extreme trim achieves a WLTP range of up to 707 km/439 miles UK³, the longest range of any electric SUV in its segment sold in Europe today⁴.

Range	EPA	WLTP
Extreme trim with Hyper Range battery	360 mi ¹	707 km / 439 UK mi ³
Ultra trim with Hyper Range battery	350 mi ¹	690 km / 429 UK mi ³
Sport trim with Touring Range battery	231 mi ¹	464 km / 288 UK mi ³

¹ EPA estimated range. Measurements conducted with standard 20" wheels. Actual results may vary for many reasons, including driving conditions, wheel size, state of battery charge, and how the vehicle is driven and maintained.

² Mid-size SUVs in comparable price segment.

³ This WLTP range number applies to Fisker's European markets. WLTP measurements conducted with standard 20" wheels. Actual range will vary with conditions such as external environment, vehicle configuration, wheel size and vehicle use.

⁴ D Segment Vehicles, as classified by GlobalData.

Driven by impact, designed for a shift

The Ocean launches Fisker's vision of A Clean Future for All, believing people want to change to more sustainable vehicles and will embrace a beautifully designed choice.

The Ocean has the lowest published carbon footprint of any electric SUV¹. The carbon saved driving an Ocean vs. a gas vehicle over 200,000 km is equal to the carbon absorbed by 39 acres of US forests, or the emissions from over 1,000 rail trips from Amsterdam to Paris. Learn more here: [Fisker Ocean 2023 LCA Report \(fiskerinc.com\)](https://www.fiskerinc.com/2023-lca-report)

Built at a carbon-neutral facility, the Fisker Ocean is made using over 110 lbs. / 50 kg of recycled and bio-based materials.

¹Based on date of 2023 Fisker Ocean LCA publication and public information available at that time.

Super Clean and Luxurious

An interior loaded with exciting features.

Revolve–Fisker's revolutionary 17.1" rotating central touchscreen (standard on Extreme and One) and an interior made from recycled materials, including carpets and interior materials made from recycled plastic bottles and other recycled polymers.

Trim Levels

- Extreme
- Ultra
- Sport

Drive Modes

- Earth – standard on all trim levels
- Fun – standard on all trim levels
- Hyper – standard on Ultra and Extreme trim levels

Special Drive Mode

Expected activation in 2024

Snow/Ice–standard on all trim levels

Battery Packs

- Hyper Range–Nickel Manganese Cobalt (NMC)– standard on Ultra and Extreme trims
- Touring Range–Lithium Iron Phosphate (LFP)– standard on Sport trim level

Standard features on all trims

Seating for 5

PowerBank system functionality

Expected activation in 2024

PowerCar vehicle-to-vehicle charging

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

Regenerative Braking

Digital Rear View Mirror
Tilt & Telescoping Steering–Power
LED Head Lights and Tail Lights
See Me Signal– high-mounted rear indicator
Power Liftgate

Trim Level

Fisker Ocean Sport

A striking balance of performance, range, and affordability. £ 36,900 (in UK)¹

The Fisker Ocean Sport trim is your beautiful gateway to electric mobility. This single motor front-wheel drive trim with Touring Range comes nicely equipped with a 17.1" central touchscreen, BigSky panoramic fixed glass roof, Power Liftgate, Digital Rear View Mirror, 20" F7 AeroStealth Wheels, Automatic Emergency Braking and other advanced features.

¹Pricing has now been updated to show the manufacturer's 'On the Road' price. Price includes delivery to Fisker location for customer collection, document fees and cost of number plates and first registration fee. Pricing includes VAT (at 20%). Pricing shown excludes charge for optional home delivery.

Standard features on Sport trim level

Powertrain

Touring Range Battery (Lithium Iron Phosphate)
Single Motor FWD
Regenerative Braking
Charge Port: CCS1 (North America), CCS2 (Europe)
PowerBank System - *Expected activation in 2024*
Cruise Control
Brake Override System
Public Charger Cable (Europe only)

Chassis

Drive Modes: Earth, Fun
Automatic Vehicle Hold
Tilt & Telescoping Steering-Power
20" F7 AeroStealth wheels
Optional wheels:
22" F3a SlipStream
22" F3b SlipStream Black
22" F5a AirGlider
22" F5b AirGlider Black
22" F6 Vortex
Bridgestone Alenza Sport all-season Tires (North America)
Bridgestone Potenza Sport summer Tires (Europe)

Fisker Intelligent Pilot-Advanced Driver Assistance System (ADAS) features

Rear View Monitor
Automatic Emergency Braking
Blind Spot Monitoring
Lane Keep Assist
Traffic Sign/Light Recognition
Intelligent Speed Assist
Driver Drowsiness and Attention Warning
Parking Assist
Door Opening Incident Warning
FI Pilot Virtual View
Expected activation in 2024:
Emergency Lane Departure Avoidance
Front Cross Traffic Collision Mitigation
Auto High Beam
Adaptive Cruise Control

Infotainment

17.1" Central Touchscreen
Fisker Premium Sound
Harman 8 speaker audio system with 3 band equalizer
Wireless Phone Charging-1 pad
Key Fob
Audio Streaming Services
Radio-FM
Radio-Digital
Digital Owner's Manual
View Driving / Trip Stats
Always-on 4G Connectivity for OTA Updates, Online Services
eCall+

Body-Exterior

BigSky roof
Panoramic fixed glass roof with dark see-through tint, UV Protection
Power Windows, Front and Rear
Power Liftgate
Liftgate Window with Privacy Glass
Rear Quarter Window with Privacy Glass
See Me Signal
High mount rear indicator + reflector (North America), indicator (Europe)
LED Head Lights
Automatic Headlight Height Adjustment
LED Daytime Running Lights
LED Tail Lights
Rear Fog Light
Center High-Mounted Stop Lamp
Standard Splash Lights
Acoustic Laminated Glass
Rear Glass Defogger
Heated Outside Rear View Mirrors

Interior

Black Abyss with Black EcoFabric Seat
Optional interior:
Black Abyss Plus with Black FeelTek® Seats
Made with Sustainable Interior Materials and Fabrics
Taco Tray, Passenger side
Digital Rear View Mirror
Dual zone HVAC
HVAC: front defrosting vents
Front heated seats
Power Driver Seat-6-way
Power Front Passenger Seat-6-way
5 Seatbelts
9 airbags (Europe), 8 Airbags (North America)
2nd Row Seat-3-Occupant 40/20/40 Split
Ambient Lighting-Standard
Premium Air Filtration
2nd Row Armrest with Cupholder
Solid back of front seats for accessory attachment
Child Lock
Auto-dimming Mirrors
Vehicle Alarm System with Closures Monitoring
Tire Pressuring Monitoring System
Emergency Car Entry
Event Data Recorder
AC Power Outlet
12V Outlet
In markets where legally required:
First Aid Kit
Reflective Vest
Warning Triangle
Emergency Signal / Flare
Fire Extinguisher
Connected App and Connected Car

Bluetooth Device Connection
 Sync Contact List with Phone
 Wi-Fi Connectivity
 Alcohol Interlock Interface
 USBs (high-current, charging only):
 Front: 1x Type C, 1x Type A
 Rear: 2xType C
 Low Speed Sound

Lock / unlock / liftgate open
 Fisker Account Management
 Over-the-air (OTA) updates from Central Touchscreen
 Request Services & Parts from App
 Request Roadside Assistance from App

Available Packages
 Performance Package
 Winter Package
 Ultimate Package
 Fisker Intelligent Pilot Upgrade Package
 Fisker Max Package

Fisker Ocean Sport

North America

Europe

Range, estimated (mi.)	231 mi ¹	Range	464 km / 288 UK mi ³
Acceleration (0-60 mph)	7 sec ²	Acceleration (0-100 kph)	7.9 sec ⁴
Horsepower	282 hp ²	Horsepower	282 hp ⁴
Torque	386.5 Nm ²	Torque	386.5 Nm ⁴
Top Speed (Peak)	117 mph	Top Speed (Peak)	188 kph / 117 mph
Roof	BigSky	Roof	BigSky
Battery	Touring Range – 73kWh, LFP	Battery	Touring Range – 73kWh, LFP
Charging Time, L2 (0-100%)	12 hrs	Charging Time, L2 (0-100%)	7 hrs 24 mins
Charging Time, DC Fast Charge (10-80%)	31 mins	Charging Time, DC Fast Charge (10-80%)	31 mins
Powertrain	FWD	Powertrain	FWD
Drive Modes	Earth, Fun	Drive Modes	Earth, Fun
¹ EPA estimated range. Mid-size SUVs. Measurements conducted with standard 20" wheels. Actual results may vary for many reasons, including driving conditions, wheel size, state of battery charge, and how the vehicle is driven and maintained. ² Using Boost Mode (optional on Sport).		³ This WLTP range number applies to Fisker's UK and European markets. WLTP measurements conducted with standard 20" wheels. Actual range will vary with conditions such as external environment, vehicle configuration, wheel size and vehicle use. ⁴ Using Boost Mode (optional on Sport).	

Trim Level

Fisker Ocean Ultra

Dynamic, powerful, and ready for open-air adventure. £ 50,900 (in UK)¹

Take your driving experience to new levels. The Fisker Ocean Ultra premium trim level comes well-equipped with dual motor all-wheel drive, Hyper Range battery, and an impressive array of advanced technology and high-performance features, including California Mode, OpenSky panoramic glass roof with power sliding glass panel, Power Liftgate Window, Doggie Windows, and more.

¹Pricing has now been updated to show the manufacturer's 'On the Road' price. Price includes delivery to Fisker location for customer collection, document fees and cost of number plates and first registration fee. Pricing includes VAT (at 20%). Pricing shown excludes charge for optional home delivery.

Standard features on Ultra trim level

<p>Powertrain Hyper Range Battery (Nickel Manganese Cobalt) Dual Motor AWD with Rear Disconnect Regenerative Braking Charge Port: CCS1 (North America), CCS2 (Europe) PowerBank System - <i>Expected activation in 2024</i> Cruise Control Brake Override System Heat Pump Public Charger Cable (Europe only)</p> <p>Chassis Drive Modes: Earth, Fun, Hyper Automatic Vehicle Hold Tilt & Telescoping Steering–Power 20" F7 AeroStealth wheels Optional wheels: 22" F3a SlipStream 22" F3b SlipStream Black 22" F5a AirGlider 22" F5b AirGlider Black 22" F6 Vortex Bridgestone Alenza Sport all-season Tires (North America) Bridgestone Potenza Sport summer Tires (Europe)</p> <p>Fisker Intelligent Pilot–Advanced Driver Assistance System (ADAS) features Rear View Monitor Automatic Emergency Braking Blind Spot Monitoring Lane Keep Assist Traffic Sign/Light Recognition Intelligent Speed Assist Driver Drowsiness and Attention Warning Parking Assist Door Opening Incident Warning FI Pilot Virtual View <i>Expected activation in 2024:</i> Emergency Lane Departure Avoidance Front Cross Traffic Collision Mitigation Auto High Beam Adaptive Cruise Control</p> <p>Infotainment 17.1" Central Touchscreen Fisker Premium Sound+ Harman 12 speaker entertainment audio system with subwoofer Wireless Phone Charging–1 pad Key Fob (with California Mode) Audio Streaming Services Radio–FM Radio–Digital Memory Features- Standard</p>	<p>Body-Exterior OpenSky roof Panoramic glass roof with power sliding glass panel, UV Protection California Mode All power windows and panoramic glass roof open with one button press Power Liftgate Power Liftgate Window with Privacy Glass Doggie Windows rear quarter power windows with Privacy Glass See Me Signal High mount rear indicator + reflector (North America), indicator (Europe) LED Head Lights Automatic Headlight Height Adjustment LED Daytime Running Lights LED Tail Lights Rear Fog Light Center High-Mounted Stop Lamp Standard Splash Lights Acoustic Laminated Glass Rear Glass Defogger Heated Outside Rear View Mirrors with Auto-dim and Power-fold</p> <p>Interior Black Abyss with Black EcoFabric Seat Optional interiors: Black Abyss Plus with Black FeelTek® Seats Sea Salt with White Alcantara® Seats Made with Sustainable Interior Materials and Fabrics Taco Tray, Passenger side Digital Rear View Mirror Dual zone HVAC HVAC: front defrosting vents Front heated seats Power Driver Seat–6-way Power Front Passenger Seat–6-way 5 Seatbelts 9 airbags (Europe), 8 Airbags (North America) 2nd Row Seat–3-Occupant 40/20/40 Split Ambient Lighting–Standard Premium Air Filtration 2nd Row Armrest with Cupholder Solid back of front seats for accessory attachment Child Lock Auto-dimming Mirrors Vehicle Alarm System with Closures Monitoring Tire Pressuring Monitoring System Emergency Car Entry Event Data Recorder AC Power Outlet 12V Outlet Tire Repair Kit</p>
--	--

<p>Seat / O. Mirror / Steering Wheel Navigation with Traffic Information Digital Owner's Manual View Driving / Trip Stats Always-on 4G Connectivity for OTA Updates, Online Services eCall+ Bluetooth Device Connection Sync Contact List with Phone Wi-Fi Connectivity Alcohol Interlock Interface USBs (high-current, charging only): Front: 1x Type C, 1x Type A Rear: 2x Type C Low Speed Sound</p>	<p>In markets where legally required: First Aid Kit Reflective Vest Warning Triangle Emergency Signal / Flare Fire Extinguisher</p> <p>Connected App and Connected Car Find My Fisker Lock / unlock / liftgate open / California Mode Fisker Account Management Over-the-air (OTA) updates from Central Touchscreen Request Services & Parts from App Request Roadside Assistance from App</p> <p>Available Packages Performance Package Winter Package Ultimate Package Fisker Intelligent Pilot Upgrade Package Fisker Max Package</p>
--	--

Fisker Ocean Ultra

North America		Europe	
Range (mi.)	350 mi ¹	Range	690 km / 429 UK mi ³
Acceleration (0-60 mph)	3.7 sec (with 1 foot rollout) ²	Acceleration (0-100 kph)	4.2 sec (with .3m rollout) ⁴
Horsepower	564 hp ²	Horsepower	564 hp ⁴
Roof	OpenSky	Roof	OpenSky
Torque	737 Nm ²	Torque	737 Nm ⁴
Top Speed (Peak)	128 mph	Top Speed (Peak)	206 kph / 128 mph
Battery	Hyper Range - 113 kWh, NMC	Battery	Hyper Range - 113 kWh, NMC
Charging Time, L2 (0-100%)	18 hrs	Charging Time, L2 (0-100%)	12 hours
Charging Time, DC Fast Charge (10-80%)	34 min 35 sec	Charging Time, DC Fast Charge (10-80%)	34 min 35 sec
Powertrain	AWD	Powertrain	AWD
Drive Modes	Earth, Fun, Hyper	Drive Modes	Earth, Fun, Hyper
¹ EPA estimated range. Mid-size SUVs. Measurements conducted with standard 20" wheels. Actual results may vary for many reasons, including driving conditions, wheel size, state of battery charge, and how the vehicle is driven and maintained.		³ This WLTP range number applies to Fisker's UK and European markets. WLTP measurements conducted with standard 20" wheels. Actual range will vary with conditions such as external environment, vehicle configuration, wheel size and vehicle use.	
² Using Boost Mode (optional on Ultra).		⁴ Using Boost Mode (optional on Ultra).	

Trim Level

Fisker Ocean Extreme

Extreme luxury. Extreme performance. Extreme thrills. £ 57,900 (in UK) ¹

The Fisker Ocean Extreme lives up to its name. This indulgent trim level comes packed with high-end luxury amenities, delivering a superior driving experience powered by the Hyper Range battery and dual motor all-wheel drive powertrain. A long list of ingenious features includes Smart Traction, Revolve rotating 17.1" central touchscreen with Control Mode (portrait) and Hollywood Mode (landscape), SolarSky roof with solar panels integrated onto a panoramic glass roof with power sliding glass panel, Fisker Pulse Audio System Powered By ELS STUDIO 3D®, and a complete suite of Fisker Intelligent Pilot features.

¹Pricing has now been updated to show the manufacturer's 'On the Road' price. Price includes delivery to Fisker location for customer collection, document fees and cost of number plates and first registration fee. Pricing includes VAT (at 20%). Pricing shown excludes charge for optional home delivery.

Standard features on Extreme trim level

Powertrain

Hyper Range Battery (Nickel Manganese Cobalt)
Dual Motor AWD with Rear Disconnect
Smart Traction - *Expected activation in 2024*
Boost Mode
Regenerative Braking
Charge Port: CCS1 (North America), CCS2 (Europe)
PowerBank System - *Expected activation in 2024*
Cruise Control
Brake Override System
Heat Pump
Public Charger Cable (Europe only)

Chassis

Drive Modes: Earth, Fun, Hyper
Automatic Vehicle Hold
Tilt & Telescoping Steering–Power
20" F7 AeroStealth wheels
Optional wheels:
22" F3a SlipStream
22" F3b SlipStream Black
22" F5a AirGlider
22" F5b AirGlider Black
22" F6 Vortex
Bridgestone Alenza Sport all-season Tires (North America)
Bridgestone Potenza Sport summer Tires (Europe)

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

360° surround view with 3D
Automatic Emergency Braking
Blind Spot Monitoring
Lane Keep Assist
Traffic Sign/Light Recognition
Intelligent Speed Assist
Driver Drowsiness and Attention Warning
Parking Assist
Door Opening Incident Warning
FI Pilot Virtual View
Expected activation in 2024:
Rear Cross Traffic Collision Mitigation
Front Cross Traffic Collision Mitigation
Emergency Lane Departure Avoidance
Auto High Beam
Integrated Drive Assist - Includes:
Traffic Jam Assist
Adaptive Cruise Control
Lane Centering Control
Lane Change Assist

Infotainment

Body-Exterior

SolarSky roof
Photovoltaic solar panels integrated onto panoramic glass roof with power sliding glass panel, UV Protection
California Mode
All power windows and panoramic glass roof open with one button press
Power Liftgate
Power Liftgate Window with Privacy Glass
Doggie Windows
rear quarter power windows with Privacy Glass
See Me Signal
High mount rear indicator + reflector (North America), indicator (Europe)
Front Logo / Emblem Lighting (welcome animation)
LED Head Lights
Automatic Headlight Height Adjustment
LED Daytime Running Lights
LED Tail Lights
Rear Fog Light
Center High-Mounted Stop Lamp
Animated Splash Lights
Acoustic Laminated Glass
Rear Glass Defogger
Heated Outside Rear View Mirrors with Auto-dim and Power-fold
Rain-Sensing Wipers

Interior

Black Abyss Plus with Black FeelTek® Seats
Optional interiors:
Sea Salt with White Alcantara® Seats
MaliBlu with Indigo Alcantara® Seats
Made with Sustainable Interior Materials and Fabrics
Taco Tray, Driver side
Taco Tray, Passenger side
Digital Rear View Mirror
Limo Mode–dual zone HVAC with 2nd row screen control
HVAC: front defrosting vents
Winter Package
Front/Rear heated seats
Heated steering wheel
Heated washer nozzles
Wiper Defrost
Power Driver Seat–6-way
Power Front Passenger Seat–6-way
5 Seatbelts
9 airbags (Europe), 8 Airbags (North America)
2nd Row Seat–3-Occupant 40/20/40 Split with Power Recline
Under Seat Storage Box
Ambient Lighting–Premium
Premium Air Filtration
2nd Row Armrest with Cupholder

Revolve rotating 17.1" central touchscreen, with Control Mode (portrait) and Hollywood Mode (landscape)
 Fisker Pulse Audio System Powered By ELS STUDIO 3D®
 Immersive audio system with 575W power amp, DJX™ 3D Surround, 15 speakers, 6 speaker dashboard array, and 19L subwoofer
 Wireless Phone Charging–2 pads
 Key Fob (with California Mode)
 Hollywood Mode Streaming Services
 Audio Streaming Services
 Radio–FM
 Radio–Digital
 Car as a hotspot from in-car 4G
 Navigation with Traffic Information
 Digital Owner’s Manual
 View Driving / Trip Stats
 Always-on 4G Connectivity for OTA Updates, Online Services
 eCall+
 Bluetooth Device Connection
 Sync Contact List with Phone
 Wi-Fi Connectivity
 Alcohol Interlock Interface
 USBs (high-current, charging only):
 Front: 1x Type C, 1x Type A
 Rear: 2x Type C
 Low Speed Sound

Solid back of front seats for accessory attachment
 Child Lock
 Auto-dimming Mirrors
 Vehicle Alarm System with Closures Monitoring
 Tire Pressuring Monitoring System
 Emergency Car Entry
 Event Data Recorder
 AC Power Outlet
 12V Outlet
 Tire Repair Kit
 In markets where legally required:
 First Aid Kit
 Reflective Vest
 Warning Triangle
 Emergency Signal / Flare
 Fire Extinguisher

Connected App and Connected Car

Find My Fisker
 Lock / unlock / liftgate open / California Mode
 Fisker Account Management
 Vehicle monitoring with App and Central Touchscreen
 Over-the-air (OTA) updates from Central Touchscreen
 Request Services & Parts from App
 Request Roadside Assistance from App

Fisker Ocean Extreme

North America

Europe

Range estimated (mi)	360 mi. ¹	Range	707 km / 439 mi. UK ³
MPGe (miles per gallon equivalent) combined (city/hwy) / city / highway)	92 / 99 / 84 ¹		
kWh/100 miles	37 ¹		
Acceleration (0-60 mph)	3.7 sec (with 1 foot rollout) ²	Acceleration (0-100 kph)	4.2 sec (with .3m rollout) ⁴
Horsepower	564 hp ²	Horsepower	564 hp ⁴
Torque	737 Nm ²	Torque	737 Nm ⁴
Top Speed (Peak)	128 mph	Top Speed (Peak)	206 kph / 128 mph
Roof	SolarSky	Roof	SolarSky
Battery	Hyper Range - 113 kWh, NMC	Battery	Hyper Range - 113 kWh, NMC
Charging Time, L2 (0-100%)	18 hrs	Charging Time, L2 (0-100%)	12 hours
Charging Time, DC Fast Charge (10-80%)	34 min 35 sec	Charging Time, DC Fast Charge (10-80%)	34 min 35 sec
Powertrain	AWD	Powertrain	AWD
Drive Modes	Earth, Fun, Hyper	Drive Modes	Earth, Fun, Hyper
¹ EPA estimated range. Mid-size SUVs. Measurements conducted with standard 20" wheels. Actual results may vary for many reasons, including driving conditions, wheel size, state of battery charge, and how the vehicle is driven and maintained.		³ This WLTP range number applies to Fisker's UK and European markets. WLTP measurements conducted with standard 20" wheels. Actual range will vary with conditions such as external environment, vehicle configuration, wheel size and vehicle use	
² Using Boost Mode.		⁴ Using Boost Mode.	

Key Features

Design

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 sculptural shapes.

California Mode

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.

Standard on Ultra and Extreme trims.

Revolve

A Screen That's Revolutionary

Topping off at the charging station has never been more rewarding. Stay entertained with Revolve, a 17.1" revolutionary rotating touchscreen that provides total vehicle control and includes Hollywood Mode, which allows you to watch movies and videos in a 16:9, surround-sound cinematic format.

Standard on Extreme trim.

Spacious Interior

Powered solely by electricity, the Fisker Ocean's drivetrain and critical systems take up less space than the ones in gas-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.

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 cover optimized for aero performance or our optional 22" F3 Slipstream, 22" F5 AirGlider, and 22" F6 Vortex premium wheels, designed for exceptional control and a more imposing presence on the road.

Sustainability

SolarSky roof

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. When fully exposed to the sun, the Fisker Ocean Extreme's SolarSky can produce up to 1,500 clean, emissions-free miles per year and, under ideal conditions, may increase to beyond 2,000 miles,¹ all powered by pure sunshine.

Standard on Extreme trim.

¹Based 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. Fisker's mission is to design the world's most emotional and sustainable vehicles. The Fisker Ocean features a beautifully crafted interior with recycled and ethically sourced materials throughout. The eco-friendly cabin of each trim features fabrics like Alcantara®, Ultrasuede®, FeelTek®, EcoFabric, and recycled carpeting, all made using recycled plastic bottles and other recycled polymers.

Using recycled material wherever possible lowers the carbon footprint of producing these durable and beautiful luxury fabrics. In total, the Fisker Ocean has more than 50 kg / 110lbs. of recycled polymers and bio-based materials.

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.

- PowerCar 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.

Expected activation in 2024.

Experience and Convenience

Fisker Pulse Audio System Powered By ELS STUDIO 3D®

Catch Some Epic Soundwaves. Get your electric motor running, head out on the highway, and experience your favorite music on the premium Fisker Pulse Audio System Powered By ELS STUDIO3D®¹. With 575 watts of power, DJX™ 3D Surround, 15 speakers, a 19L subwoofer, and one of the most effective 6 speaker dashboard arrays of its kind, the Fisker Pulse system immerses the driver and passengers in a glorious sea of 360° sound.

Standard on Extreme trim.

¹ ELS STUDIO 3D® is a registered trademark of Panasonic Corporation of North America. All rights reserved.

Power Liftgate Window and Doggie Windows

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

Standard on Ultra and Extreme trims.

Limo Mode

Give Backseat Drivers the Control They've Always Wanted. Using Limo Mode, Fisker's second-row digital touchscreen control, backseat passengers can relax comfortably while managing the cabin's environment. This optional feature, usually reserved for high-end luxury vehicles, allows second-row passengers to adjust the temperature, fan speed, and media volume. A second control reclines the rear seat electrically for that ultimate limo feel.

Standard on Extreme trim.

Digital Rear View Mirror

The Digital Rear View Mirror works like a conventional mirror, reflecting what's behind you. But then, 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 optical mirror.

With a full cargo area or three passengers in the back, you still have an unobstructed view behind you, driving forward or reversing. Enjoy better rear-view clarity during night driving and eliminate headlights behind you reflecting into your eyes.

Cargo Space

The Fisker Ocean creatively explores new possibilities with its spacious and adaptable cargo areas. The Fisker Ocean boasts a volume capacity of 476 liters The Flat & Fold Cargo Floor is a

configurable organizer consisting of a 4-panel shelf system that can also lay flush for a flat loading area. When folded vertically, the organizer divides the cargo area to separate and secure items, provides hooks for bags with handles, and gives access to the recessed cargo floor.

Consult the 2023 Fisker Ocean Spec Sheet for more information on cargo space specifications.

Taco Tray

A driver side Taco Tray unfolds from the center console and swivels into place, and a passenger tray that pops out of the dashboard. Both are perfectly positioned to use for business or pleasure while the car is parked.

Driver side: standard on Extreme trim. Passenger side: standard on all trims

Under Seat Storage Box

An easy to reach Under Seat Storage Box, standard on the Fisker Ocean One and Extreme, offers a smart design solution for storage. On both driver and passenger sides, occupants can store important papers in a roomy compartment with a latching door.

Standard on Extreme trim.

Performance

Drive Modes

Fisker Ocean's Drive Modes let drivers choose from three powertrain tuning profiles to customize their drive for efficiency, fun, and performance.

Earth Mode – maximizing vehicle range and driving comfort.

- Earth Mode moderates acceleration demand on both AWD and FWD powertrains to conserve battery power.
- Designed for maximum energy efficiency, Earth Mode uses the front drive unit on dual motor All-wheel drive (AWD) equipped trims.
- When in Earth Mode, drivers can set Regenerative Braking to high to ensure maximum energy recapture for greatest energy efficiency.
- Heating, AC, and other comfort/convenience systems operate at reduced power consumption, and steering assistance is optimized for minimal energy consumption.
- During high acceleration demand in AWD trims, Ocean automatically kicks down into Hyper Mode.

Fun Mode – balancing comfort, performance, and energy efficiency.

- Fun Mode tunes both AWD and FWD powertrains for brisk on-demand acceleration.
- In AWD trims, Fun Mode delivers full-time 45:55 front/rear torque distribution.
- Electronic Stability Control (ESC) ensures maximum traction and controls wheel slip, to achieve optimal acceleration and deceleration.
- During high acceleration demand in AWD trims, Ocean automatically kicks down into Hyper Mode.

Hyper Mode – Fisker Ocean's high performance drive mode.

- Hyper Mode ramps up both AWD and FWD powertrains for immediate acceleration.
- Steering Assistance is tuned for enhanced vehicle dynamics.
- In AWD trims, Hyper Mode delivers full-time 45:55 front/rear torque distribution for increased performance and handling.
- Electronic Stability Control (ESC) ensures maximum traction and controls wheel slip, to achieve optimal acceleration and deceleration.
- Hyper Mode is standard on Ultra and Extreme and available as part of Performance Package option for Sport.

Boost Mode

Boost Mode – maximizing the Fisker Ocean's acceleration.

When Boost Mode is engaged and the Ocean is rolling slowly (under 4 mph) or at a stop, fully pressing the accelerator pedal makes enhanced torque available for maximum 0-60 acceleration. Boost Mode is available when Fisker Ocean is in Hyper Mode. To protect the longevity of the powertrain, uses of Boost Mode are electronically capped at 500 activations.

Standard on Extreme, available option as part of the Performance Package for Ultra and Sport.

Smart Traction

With Smart Traction, the Fisker Ocean performs more like a sports car than an SUV. This advanced high-performance torque vectoring feature, available on all Ocean dual-motor AWD trims, is designed for “dynamic stability”. The driver’s torque and steering inputs feed into an advanced simulation in the central vehicle control computer, which tracks every feature of the EV’s motion. The simulation calculates the optimal distribution of torque between the front and rear axles, dynamically delivering acceleration with maximum stability.

Smart Traction improves traction and stability, enables confident and precise cornering at higher speeds, limits oversteer and understeer, and delivers more precise handling on loose terrain, wet surfaces, and icy roads.

Standard on Extreme and available option as part of the Performance Package for Ultra.

Expected activation in 2024.

Automatic Vehicle Hold

When stopped with the brake pedal depressed, Automatic Vehicle Hold maintains brake pressure to keep the vehicle stationary (for up to 5 minutes) after the driver releases the brake pedal, until the driver presses the accelerator pedal enough to begin moving the vehicle. After 5 minutes without pressing the accelerator Automatic Vehicle Hold will activate the vehicle’s parking brake.

Batteries

Fisker Hyper Range and Touring Range battery packs are designed to deliver excellent range and are optimized as an integral part of the vehicle structure to deliver optimal crashworthiness. Fisker uses the vehicle frame to give the battery pack strength and rigidity, leaving the maximum space within the pack to fit energy-storing cells. This space-saving concept minimizes the total volume of the powertrain, leaving more vehicle interior space for a roomier cabin.

Hyper Range Battery

- The Hyper Range battery powers the AWD Fisker Ocean Extreme trim to a 360 mile EPA range¹ on 20” wheels, which is the longest range of any new electric SUV in its segment sold in the United States today², and a WLTP range of 707 km/ 439miles UK³ on 20” wheels, which is the longest range of any electric SUV in its segment sold in Europe today⁴.
- The Hyper Range battery powers the AWD Ultra trim to an EPA range of 350 miles¹.
- The Hyper Range battery, with a 113 kWh storage capacity, is built using a lithium nickel manganese cobalt (NMC) chemistry. NMC delivers outstanding “energy density” –the ability to store large amounts of energy using minimum weight and space.

Touring Range Battery

- The Touring Range battery delivers an estimated 231 mile range¹, quick charging, and cost-conscious design to the single motor FWD Fisker Ocean Sport.
- The Touring Range battery, with a 73 kWh storage capacity, is built using lithium iron phosphate (LFP) chemistry. LFP battery cells deliver excellent “power density” –the ability to accept and discharge energy quickly. LFP batteries are robust and long-lasting and are built using more affordable and recyclable raw materials.

Battery warranties cover all components inside the high-voltage battery for 10 years / 100,000 miles / 160,000 kilometers / 75% battery state of health.⁵

¹ EPA estimated range. Actual results may vary for many reasons, including driving conditions, wheel size, state of battery charge, and how the vehicle is driven and maintained.

² Mid-size SUVs in comparable price segment.

³ This WLTP range number applies to Fisker's European markets. WLTP measurements conducted on Fisker Ocean Extreme with standard 20" wheels. Actual range will vary with conditions such as external environment, vehicle configuration, wheel size and vehicle use.

⁴ D Segment Vehicles, as classified by GlobalData

⁵ Please refer to our Vehicle Limited Warranty Coverage Guide for more information.

Electric Drive Units

Fisker Ocean's powerful and efficient Electric Drive Units combine three systems in a "3 in 1" design:

- an **inverter**, to change DC power in the battery pack into AC power
- an AC-powered permanent magnet synchronous **motor**
- a **reduction gear**, to deliver optimal torque from motor to wheels

The motor has a central rotor surrounded by stationary electrical coils. The coils are energized in sequence by the inverter, and magnets attached to the rotor are pulled from coil to coil causing the rotor to spin.

To increase the **front drive unit's** overall energy efficiency, Fisker uses silicon carbide field effect transistors in the front drive unit, to switch the coils in the rotor on and off. These highly efficient transistors are designed to switch with negligible energy loss. When drivers activate Earth Mode in All-wheel drive trims, a Rear Disconnect disengages the **rear drive unit** to conserve range and improve overall efficiency.

The efficient dual-motor AWD powertrain has fewer than 20 moving parts and can output up to 564HP and up to 737 Nm of torque in Extreme trim with Boost Mode engaged.

Regenerative Braking

Regenerative Braking captures kinetic energy from deceleration of the vehicle and uses that energy to replenish battery charge.

When the vehicle is moving and your foot is off the accelerator, the spinning motor becomes a generator which pushes charge back into the high voltage battery. At the same time, the electrical drag from spinning the motors in their generator mode slows the vehicle, acting as an electrical brake.

Drivers can select from three levels of Regenerative Braking:

- **Low:** Provides the minimum amount of regenerative braking. When you release the accelerator, the vehicle takes longer to slow down and coasts further than if set to Medium.
- **Medium:** Provides the standard amount of regenerative braking.
- **High:** Provides the maximum amount of regenerative braking. When you release the accelerator, the vehicle slows down faster, reducing the need to use the brakes.

While you should still use the brake pedal whenever needed to stop safely, you can take advantage of Regenerative Braking by anticipating your stops and reducing or removing pressure from the accelerator pedal to slow down.

When gaining power through regeneration, the background of the Driver Display displays a blue ripple that moves inward.

Colors

Meet the Fisker Ocean Exterior Colors.

We're a California company with sustainability at our core. We want drivers to love our cars and to feel that electric joy seeing a beautifully sculpted Fisker Ocean wrapped in a gorgeous color.

Fisker Ocean comes standard in Great White. All other colors are optional.



Big Sur Blue

Metallic Matte

A matte, mineral blue that shines along the coastline.

Big Sur isn't just a place; it's a state of mind, especially when you cruise the Pacific Coast Highway with your Fisker Ocean.

As you cross Bixby Creek Bridge and approach Big Sur, prepare yourself for 40 miles of the most beautiful coastline on Earth.

The shades of blue — the ocean, the sky, the air, the mist—inspired our only matte finish, Big Sur Blue.



Great White

Gloss

A crisp, clean white that highlights curves in powerful detail.

Great white sharks are known to cruise coastal waters from Baja California to north of Eureka, keeping wintertime surfers checking between their feet for unwelcome visitors.

These graceful, streamlined creatures glide up and down the California coastline; now it's your turn to do the same in a Great White Fisker Ocean.



Night Drive

Gloss

An inky-onyx black that's silky, glossy, and satisfyingly dark.

Driving on a cloudless summer night through Tioga Pass into Yosemite, the Milky Way shines so brightly you can almost reach up and touch it.

Winding your way through the Hollywood Hills down to Sunset, the city lights below brighten the promise of the evening to come.

Or just rolling home from work on an average Tuesday night.

It's these bright, late-night drives that inspired the Fisker Ocean in Night Drive, our gloss black that looks good anywhere, any time.



Blue Planet

Metallic Gloss

A brilliant, vibrant blue that glistens like Ocean water.

Our planet is precious.

The Blue Planet hue was born from the brilliant blues we see on our oceans when viewing photographs of Earth from space.

Thinking about the fragility of our big, blue planet inspires Henrik and our entire team to bring you the world's most sustainable vehicles.



Silver Lining

Metallic Gloss

A bright, metallic silver that's strikingly bold (and optimistic).

We look for the silver lining in all we do at Fisker.

That optimism inspires us to work toward A Clean Future for All. It motivates us to find innovative ways to work. It's why we manufacture our vehicles in a carbon-neutral facility and design every material possible to be upcycled, recycled, or reused.

So, that saying about the Silver Lining? That's what we see when we look at the clouds. We're here to do our part to make the world cleaner.



Horizon Gray

Metallic Gloss

A smooth slate-gray with a wintry, glassy glimmer.

While driving the Pacific Coast Highway on cool winter mornings, something beautiful can happen as you look out toward the horizon.

The slate-gray of the Pacific Ocean blends perfectly into the silver-white of the distant fog, creating a smooth gradient that seemingly lasts forever.

Now it's your turn to find that perfect flow with your Fisker Ocean in Horizon Gray.



Mariana

Metallic Gloss

A deep sea-dark blue with a shimmering metallic glint.

On the western edge of the Pacific Rim lies the Mariana Trench, the deepest place in any ocean on Earth.

This massive, underwater valley (which is deeper than Mt. Everest is tall) inspired our team to create a deeper, darker blue that gives Mariana its unique sea-dark blue hue.



A luxurious mineral copper that radiates sophistication.

Sun Soaked was inspired by the natural, coppery tones found when looking at sun-warmed stone and sandy desertscapes.

A mineral copper base and glossy, metallic finish combine to create a neutral and natural color that is warm, dry, and inviting.

Sun Soaked

Metallic Gloss



A deep sea-dark blue with a shimmering metallic glint.

Sea Grass was inspired by the hues seen when viewing sun rays piercing through the seawater, reflecting a cool, undulating green.

A dark, saturated green and metallic glossy finish work together to create a unique, naturally toned green.

Sea Grass

Metallic Gloss



An alluring red that's captivating, brilliant, and radiant.

Red Planet was inspired by the deep, punchy, energetic reds in the middle of the day when the sun is at its hottest and highest point in the sky.

A pure, saturated base provides a bold, color-forward red hue that is primary in nature.

Red Planet

Gloss



A rich, dark green that captures the ocean's depth and serenity.

Stealth Green was inspired by the relaxed mineral tones found in nature that seem to spring to life when the sunlight hits them.

A desaturated green and matte finish creates a dark, muted base color that boasts a surprisingly lively travel when your Fisker Ocean moves through the sunlight.

Stealth Green

Metallic Matte



A mysterious, seductive black with a metallic blue shimmer.

Black Pearl was inspired by the rare hues found in the beautiful Tahitian black pearls that give it its namesake.

A tri-coat featuring a true black base and blue highlight creates a balanced luster that shimmers like starlight in the night sky.

Black Pearl

Tri-coat



A shimmering white mica with stunning depth and mesmerizing layers.

Marine Layer was inspired by the cool, moist morning fog that hangs over Southern California, especially the moment right before the sun bursts through to expose the blue sky.

A white base, mica layer, and blue highlight tri-coat work together to create a unique white with a pearlescent luster and a smooth, refined, slightly blue highlight.

Marine Layer

Tri-coat

Available 2024



An adventurous, fiery orange only seen during the sunset's magic hour.

Solar Orange was inspired by the vibrant hues seen while watching the sun dip towards the Pacific Ocean as it touches the horizon during sunset's golden hour.

A saturated orange base and yellow metallic highlight combine to create vibrant color travel that slightly shifts hue when your Fisker Ocean moves through the sunlight.

Solar Orange

Multi-coat

Available 2024

Interiors

Where Design and Sustainability shine.

Settle into the cabin of the Fisker Ocean, where Design and Sustainability shine. Super-clean, modern interior design is accented by bold, unbroken dashboard lines and crisp metallic details. The eco-friendly cabin of each trim features materials like Alcantara®, Ultrasuede®, FeelTek®, EcoFabric and recycled carpeting, all made using recycled plastic bottles and other recycled polymers.



Black Abyss looks sporty, feels comfortable, and surrounds with sustainability. Three different types of durable woven EcoFabric play in subtle contrast against smooth interior surfaces. Dark metallic accents on the dashboard and doors finish the calm, clean, black-on-black look.

EcoFabric is made from 100% recycled plastic water bottle yarn, and carpeting is made from recycled polyester. Every touch of an EcoFabric surface in Black Abyss is a reminder of Fisker's commitment to use less, use better and use again.

Black Abyss

Seats: Black EcoFabric

Standard on Sport and Ultra.



Black Abyss Plus blends supple FeelTek® seats with knit EcoFabric surfacing, creating a sporty interior that surrounds with recycled, ethically sourced, and durable comfort. Subtle dark metallic accents on the dashboard and doors add a classic finish to the calm, clean, black-on-black look.

Our luxurious FeelTek® seating is designed to mimic leather's smoothness and breathability.

Black Abyss Plus

Seats: Black FeelTek®

Standard on Extreme, available option on Sport and Ultra.



Sea Salt's white-on-black interior is as bright as California sunshine. It surrounds with luxurious textures and durable soft-touch materials like Alcantara®. Sea Salt's elegant, high-contrast look is polished to perfection with bright metallic accents and black carpet.

Alcantara® is a truly cutting-edge material made from unique and exclusive technology and combines style, technology, beauty, and functionality. Its soft touch surface is crafted for elegance, breathability, and high grip. Alcantara offers high durability, excellent stain resistance, high UV performance to resist fading, and it is warm in the winter and cool in the summer.

The white FeelTek® seats and Ultrasuede® dashboard and center console accents are laser stitch-detailed, bringing classic finish through modern technique.

Sea Salt

Seats: White Alcantara®

Available option on Ultra and Extreme.



MaliBlu brings the California-inspired "Blue Wave" of Fisker exterior colors to full fruition in a rich, balanced, blue-on-black theme. It surrounds with luxurious textures and durable soft-touch materials like Alcantara®. MaliBlu's refined look is polished to perfection with bright metallic accents and black carpet.

Indigo FeelTek® on seats is laser stitch-detailed, bringing classic finish through modern technique. Indigo Ultrasuede® details grace the dashboard, center console, and door accents.

MaliBlu

Seats: Indigo Alcantara®

Available option on Extreme.

MaliBlu is not available with Sun Soaked, Solar Orange, Black Pearl, and Red Planet.

Sustainable Materials.

How It's Made Matters.

Fisker's mission is to create the world's most emotional and sustainable vehicles. The Fisker Ocean has more than 50 kg / 110lbs. of recycled and bio-based materials.

The Fisker Ocean features a beautifully crafted interior with recycled and ethically sourced materials throughout. The eco-friendly cabin of each trim features fabrics like Alcantara®, Ultrasuede®, FeelTek®, EcoFabric, and recycled carpeting, all made using recycled plastic bottles and other recycled polymers.

Using recycled material wherever possible lowers the carbon footprint of producing these durable and beautiful luxury materials.

Alcantara® (seats)

Alcantara® is a truly cutting-edge material, resulting from unique and exclusive technology, able to offer extreme customization combining style and technology, beauty, and functionality.

Its technical and sensorial characteristics are:

- Breathability
- High durability and excellent stain resistance
- High UV performance to resist fading
- Lightness
- High-grip surface
- Warm in winter and cool in summer
- Elegance and soft touch

Alcantara is certified **Carbon Neutral since 2009**, after measuring all CO₂ emissions including every phase of product life cycle, from raw materials to the production process, up to the use and end of life, putting in place measures for their reduction and offsetting the residual emissions.

Alcantara in the Fisker Ocean contains 27% certified post-consumer recycled materials by weight.

Ultrasuede® (dashboard, headliner, center console, door, and accent décor)

Ultrasuede® in the Fisker Ocean is a soft-touch material with a luxurious suede-like texture. It is made using fibers from recycled polyester and 30% sustainable plant-based polyester. The non-woven 3-ply construction is designed for:

- High durability and excellent stain resistance
- Touchable, plush feel and soft, smooth texture
- Excellent breathability and airflow
- High UV performance to resist fading

Ultrasuede® is produced via a carbon-neutral and closed-loop manufacturing process. By reusing raw materials, capturing, and reusing solvents and other chemicals, and using an energy-efficient dye process, the responsible manufacturing process minimizes environmental impact and lowers carbon footprint.

FeelTek® (seats)

This luxurious upholstery material, designed to mimic leather's smoothness and breathability, is made using eco-friendly bio-chemistry formulations; using recycled fibers instead of virgin fibers lowers the carbon footprint of fabric manufacturing.

FeelTek® in the Fisker Ocean is made of two layers: an underlayer made using 100% recycled plastic bottles, and a supple surface coating made from 35% corn oil and other plant-derived products. This bi-layer low-VOC fabric is designed for the high durability and longevity required for automotive use.

EcoFabric (seats, headliner, cabin details)

EcoFabric, our sustainable woven fabric, is made from 100% recycled plastic water bottle yarn. The yarn is pigmented during the fiber extrusion process to minimize water usage during dyeing and finishing.

Carpeting (floor and seats)

Carpeting in the Fisker Ocean is made of recycled polyester fabrics derived from "post-industrial waste"; leftover scraps and trims from fabric manufacturing into carpet fibers. Rear cargo mats are made using recycled nylon.

Wheels

Slip through the wind.

The sculptural shapes of the Fisker Ocean are designed to slip through the wind. The Ocean sits powerfully atop bold and aerodynamic Fisker wheels—works of art that glide like the breeze and deliver all-electric power to the road.



All Wheels:
Monochromatic Center Cap emblem



22" F3a SlipStream

Wheel: Black Gloss
Cover: Upcycled Marbled Carbon Matte
Accent Trim: Silver Paint



22" F3b SlipStream Black

Wheel: Black Gloss
Cover: Upcycled Marbled Carbon Matte
Accent Trim: Black Matte

Slippery Smooth Style.

Designed to slip through the air, three spokes pass through the center of 22" F3 SlipStreams in a powerful design, creating the impression of an even larger wheel. Visible carbon flakes in the center, with strong accents, give the finish a futuristic, structural look.

Optional on all trims.



22" F5a AirGlider

Wheel: Two-tone Anthracite + Bright Machined/Diamond Cut
Coating: Matte Clear



22" F5b AirGlider Black

Wheel: Black Gloss

Power. Glide.

Inspired works of art and engineering, the 22" F5 AirGlider's multi-layered design is sleek and imposing. Aluminum alloy and lighter-weight recycled materials lower overall carbon footprint, and radiate out in a wind-cheating 7-spoke design.

Optional on all trims.



22" F6 Vortex

Wheel: Two-tone Black + Bright Machined/Diamond Cut
Coating: Tinted Matte Clear

A Beautiful Whirlwind.

The dramatic 10-spoke design of the 22" F6 Vortex spins heads. Designed for superior performance, these silver-on-black two-toned 22"s whisk through the air, and deliver a rotating, charge-ahead look even when standing still.

Optional on all trims.



20" F7 AeroStealth

Aero Cover: Molded-in-color recycled plastic, Matte Black
Aero Cover mounts onto Alloy Wheel: Black Matte

The air won't notice them. Everyone else will.

Standard 20" F7 AeroStealth wheels look sharp and present a ghostly profile to the wind. AeroStealths combine two design-forward elements:

- An aero-optimized wheel cover that knifes through the breeze with barely a shudder
- An all-black aluminum alloy backbone wheel that looks handsome and strong standing alone.

Fisker proudly shows the sustainable materials in our EVs. AeroStealth wheel covers are made of recycled plastic in an un-painted black, and the flow lines that ripple through the bare, unpainted finish reveal Fisker's pride in the recycled materials beneath. When you drive your Ocean, feel good about the commitment to use less, use better, and use again.

Standard on all trims.

Tires

Bridgestone Alenza Sport all-season tires are standard in North America, Potenza Sport summer tires standard in Europe.

The 20" tires on the Fisker Ocean are engineered with Bridgestone's "ENLITEN" technology, which minimizes rolling resistance by up to 30% and reduces weight by up to 20%. Lower rolling resistance reduces friction as it glides over the road, which improves range without compromising traction.

Fisker identified Bridgestone as a partner due to its strong focus on sustainability across its entire value chain, from R&D and product development, to manufacturing and retail. Bridgestone tires on Fisker vehicles are made with high levels of recycled content and natural rubber to reduce environmental impact.

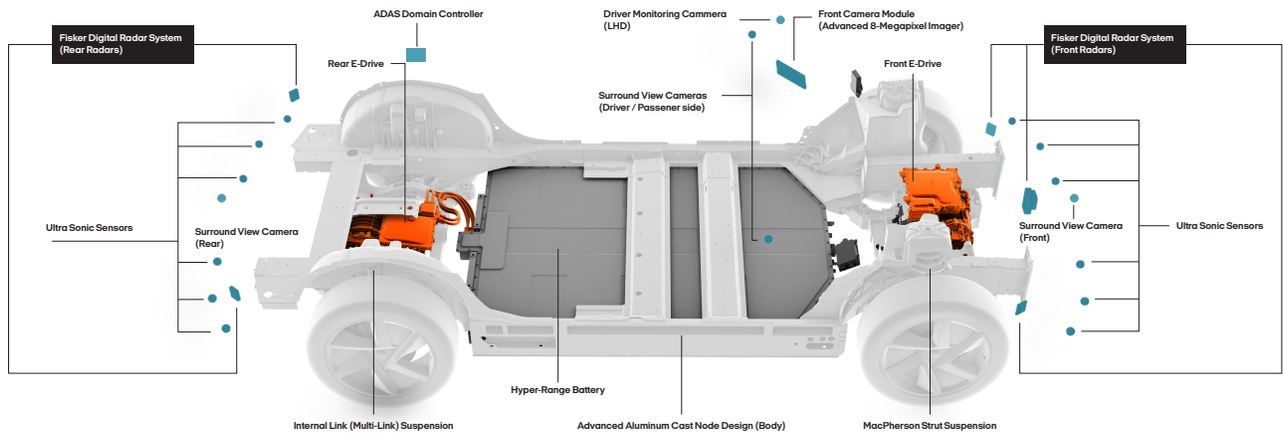
Fisker Intelligent Pilot

Fisker's Advanced Driver Assist System

Perceive. Predict. React.

Fisker Intelligent Pilot (FI-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 Key Benefits

- A "cocoon of safety" around the vehicle in highway driving, city traffic, and bad weather.
- Safe, comfortable, convenient.
- Corner-mounted Digital Radar is better at sensing objects crossing your path from sides than analog radar.

Fisker Intelligent Pilot integrates four types of sensor hardware into an advanced driver assistance system. All trims are equipped with this ADAS hardware configuration.

Fisker Digital Radar System

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

- Five high-definition digital radars (four corners, front) provide 360° coverage
- Detects and tracks obstacles with high levels of precision
 - 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 analog radar for faster response time

Digital Cameras

- One Front View Camera Module
 - Highest resolution (8 MP) on market
 - Latest-generation vision system

- Powerful Object Detection capability
- Four Surround View cameras (front, back, left, right)
 - Combine to create a 360° surround view

Ultrasonic Sensors

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

Driver Monitoring Camera

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

What Makes Digital Radar Better?

Fisker Digital Radar System senses obstacles with high levels of precision to deliver driver safety in situations better than analog radar.

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

World's First

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

See Fisker Intelligent Pilot video [here: https://www.youtube.com/watch?v=pggJIBnQPVo](https://www.youtube.com/watch?v=pggJIBnQPVo)

Many FI-Pilot features will be activated throughout 2024 as they become available.

Fisker Intelligent Pilot features in Sport and Ultra trim level

Rear View Monitor

Helps drivers see objects directly behind the Ocean while reversing.

Automatic Emergency Braking (AEB)

A suite of safety features that alerts and, if needed, brakes in situations when the Ocean is in danger of collision. Automatic Emergency Braking assists drivers in preventing or mitigating collisions with vehicles and other road hazards.

Blind Spot Monitoring

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

Lane Keep Assist

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

Traffic Sign/Light Recognition

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

Intelligent Speed Assist

Helps driver not exceed speed limit identified by Navigation System and Traffic Sign Recognition and alerts driver when speed limit is 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 Ocean sensors, helps the driver park into parking spot by visual and acoustic warnings.

Door Opening Incident Warning

Alerts driver and passengers as they exit the parked vehicle of approaching cars, motorcycles, and bicycles that may pass close by from behind.

FI Pilot Virtual View

Shows FI Pilot functions and alerts in a real-time visualization on the 17.1" Central Touchscreen.

Features with Expected activation in 2024:

Auto High Beam

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

Front Cross Traffic Collision Mitigation

After it detects a front cross-traffic collision threat with another vehicle, the Ocean issues visual and audible alerts, and preconditions brakes to support driver in avoiding collision threat. If needed, Ocean automatically brakes to mitigate collision.

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.

Adaptive Cruise Control

Maintains vehicle at a target speed while keeping a safe distance between your Ocean and traffic ahead.

Fisker Intelligent Pilot Features in Extreme and One

All Fisker Intelligent Pilot features in Sport and Ultra trim levels, plus:

360° surround view with 3D

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 they cannot see with the naked eye, enabling safer navigation around static and moving objects. Adds realistic spatial perspective to the Ocean's 360° surround view. Helps drivers see objects directly behind the Ocean while reversing.

Features with Expected activation in 2024:

Rear Cross Traffic Collision Mitigation

While reversing, if the Ocean detects a rear-traffic collision threat with another vehicle, the Ocean issues visual and audible alerts, and preconditions brakes to support driver in avoiding collision threat. If needed, Ocean automatically brakes to mitigate collision.

Lane Change Assist

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

Integrated Drive Assist

Integrated Drive Assist combines three functions into one integrated feature:

Adaptive Cruise Control

Maintains vehicle at a target speed while keeping a safe distance between your Ocean and traffic ahead.

Traffic Jam Assist

Designed to operate at speeds under 40 miles per hour, Traffic Jam Assist automatically follows the lead vehicle.

Lane Centering Control

Lane Centering keeps the vehicle in the center of its lane.

Fisker Experience



In-car experience.

The Fisker Experience is designed to be simple, intuitive, and delightful.

In the driver's seat, owners are welcomed by a clean and innovative user interface custom-made for the Fisker Ocean. Information, content, and vehicle controls are graphically displayed in both Light Mode and Dark Mode on an industry-leading 17.1" Central Touchscreen and Driver Display. Steering wheel controls and a button bar under the touchscreen work in tandem to deliver intuitive access to frequently used features like audio, navigation, climate, and driver controls.

The Driver Display's modern visual design reveals deep levels of vehicle information, indicators, and warnings, providing real-time data and driving feedback. An animated energy ripple displays speed, acceleration, and energy use and recapture.

The home screen's beautiful and intuitive interface delivers robust control of Fisker Ocean vehicle functions for both driver and passengers, including:

- A versatile and easy-to-use navigation system
- Cabin climate and comfort controls
- Media, entertainment, and sound system

With its easy-to-navigate menus to access vehicle controls, drivers can adjust settings to their profiles to maximize comfort, ease, and convenience in a custom, driver-first system. Pressing the Fisker icon on the button bar returns the driver to the home screen.

For Fisker Ocean Extreme drivers, the Revolve Central Touchscreen rotates 90° to enter Hollywood Mode, converting your Fisker EV into an entertainment center. When safely parked, drivers can access the latest video content from premium streaming sites paired with cinema-quality sound. Vehicle controls are available in Hollywood Mode, allowing occupants to adjust settings, climate, navigation controls, and more while streaming. The touchscreen simply rotates back to vertical Control Mode when ready to drive.

Driver experience features will be added over-the-air (OTA) as they become available. Features and functionality will vary based on the trim level selected.

The Fisker Ocean in-car experience allows occupants to:

- Adjust the cabin climate for both driver and passengers
- Search, discover, and effortlessly navigate to a destination
- Control vehicle comfort and safety features
- Listen to the latest music and podcasts from favorite audio streaming apps, including Spotify, iHeartRadio, and TuneIn
- Access movies, TV, and other videos from premium streaming sites
- Sync with smart devices for handsfree calls, SMS messaging, and more
- Update the Ocean with the latest software and features

Fisker Experience



My Fisker app **Connected. Convenient. Control.**

The My Fisker app is more than an intuitive way to explore and buy a Fisker EV – it is an evolving personal connection to the simple and delightful Fisker experience. As soon as a Fisker Ocean owner opens the My Fisker app, their smartphone connects to their Ocean, creating a seamless, natural extension of the exciting user experience inside their EV. The driver is empowered with connected car features, including Find my Fisker, vehicle lock/unlock, and requesting service. From the first mile to the last mile, drivers can customize in-car experiences and stay connected with Fisker. The My Fisker app evolves as Fisker technology evolves, becoming an even more powerful ownership tool over time.

New features will be added to the My Fisker App as they become available. Features and functionality will vary based on the trim level selected.

Reserve, Configure, Order

- Order Fisker Ocean
- Reserve PEAR, Alaska, and Ronin
- See Fisker Ocean account and order status
- Configure Fisker Ocean trim level, color, interior, wheels, and other features
- Shop inventory of Fisker Oceans, when available

Pricing, Finance, Trade-in, Insurance, Purchase

- Estimate Fisker Ocean purchase price, including vehicle packages, accessories, delivery, tax, trade-in, and finance (availability varies by region)
- Apply for financing, receive quotes, and finalize loans through Fisker FinanceSM
- Trade-in a current vehicle (availability varies by region)
- Initiate application for Fisker Insurance powered by Marsh (US)
- Initiate application for Fisker Insurance powered by Helvetia (EU)
- Complete purchase process for your Fisker Ocean, including Title and Registration

Experience and Ownership

- Schedule home delivery or pickup (availability varies by region)
- Track delivery from factory to driveway
- Purchase Fisker merchandise (app links to merchandise store)
- Purchase vehicle accessories

Connected Car

- Request personalized service
- Request roadside assistance
- Access collision Repair Network
- Use Connected Car features with paired Fisker Ocean, including
 - Find My Fisker
 - Lock / Unlock / Liftgate Open / California Mode
 - Browse Owner's Manual

Fisker Experience

Over-the-air (OTA) Feature Packages

The Fisker Experience is designed to be simple, intuitive, and delightful.

With Over-the-air software upgrades, Fisker EVs are designed to become smarter, safer, and perform better over the lifetime of the vehicle.

Fisker Intelligent Pilot OTA Upgrade available for Sport and Ultra

Fisker Intelligent Pilot is our Advanced Driver Assist System, including world’s-first Digital Radar System and advanced camera systems and sensors.

Fisker Intelligent Pilot OTA Upgrade adds a more robust range of advanced warning functions, active safety functions, and convenience features to your Sport or Ultra, enhancing driver safety and comfort.

360° Surround View with 3D	Shows four camera views woven together into one bird's-eye view and adds realistic perspective to Ocean’s 360° surround view. Helps driver see areas immediately around perimeter of Ocean during parking.
Integrated Drive Assist	Combines three functions: <ul style="list-style-type: none"> • Adaptive Cruise Control – maintains speed and distance between Ocean and vehicle ahead at highway speeds. • Traffic Jam Assist – designed for use in stop/start traffic under 40 mph, automatically follows at safe distance between Ocean and vehicle ahead. • Lane Centering Control - keeps Ocean in center of lane. <i>Expected activation in 2024.</i>
Lane Change Assist	When a driver signals a lane change with a turn signal, executes lane change for the driver. <i>Expected activation in 2024.</i>
Rear Cross Traffic Collision Mitigation	While reversing, alerts driver and decelerates, if necessary, when Ocean is in danger of a collision with rear-crossing traffic. <i>Expected activation in 2024.</i>

Performance Package for Fisker Ocean Sport

Adding the Performance Package to your Fisker Ocean Sport enhances performance driving, and optimizes your Ocean Sport's front-wheel-drive powertrain with custom-tuned handling, braking, acceleration, and suspension settings.

Hyper Mode	Optimizes Ocean for highly responsive handling by tuning: <ul style="list-style-type: none"> • Quicker response to acceleration demand • More active steering assistance • More performance-oriented stability control
-------------------	---

Boost Mode	<p>Maximizes Ocean's acceleration from a standstill or from a rolling start (under 4 mph), for quick 0-60 acceleration.</p> <p>To protect the longevity of the powertrain, uses of Boost Mode are electronically capped at 500 activations.</p>
-------------------	---

Performance Package for Fisker Ocean Ultra

Adding the Performance Package to your Fisker Ocean Ultra instantly transforms it into several vehicles in one, and optimizes your Fisker Ocean Ultra's all-wheel drive powertrain with handling and acceleration settings custom-tuned for performance driving.

Boost Mode	<p>Maximizes Ocean's acceleration from a standstill or from a rolling start (under 4 mph), for quick 0-60 acceleration.</p> <p>To protect the longevity of the powertrain, uses of Boost Mode are electronically capped at a set number of activations.</p>
Smart Traction	<p>Distributes torque between Ocean's front and rear wheels for optimal traction handling sharp turns; when engaged, Ocean performs more like a sports car than an SUV. Improves stability and traction on wet pavement, icy roads, and loose terrain. <i>Expected activation in 2024.</i></p>

Winter Package available for Sport and Ultra

For cold-climate drivers and passengers, Winter Package warms up, thaws out, and preps your Fisker Ocean for all-electric driving even in the coldest weather.

Rear Heated Seats	Warms rear seats.
Heated Steering Wheel	Warms steering wheel.
Heated Washer Nozzles	Warms windshield washer fluid, improving wipers' effectiveness in icy conditions.
Wiper Defrost	Using heating element in windshield, thaws ice around wiper blades.
Preconditioning	Using Fisker App, lets owner schedule a time to warm cabin, set a target temperature, and remotely turn on all Winter Mode features. Uses Ocean's battery charge to warm battery, pack, warm interior, and warm wipers, while safeguarding Ocean's range by overriding preconditioning, when charge is low.
Remote Climate Control	Using My Fisker App, lets owner set target temperature and schedule time to start warming (or cooling) interior.

Ultimate Package available for Sport and Ultra, except as listed

Maximize your Fisker Ocean Sport or Ultra and make it even easier to control for the driver and more fun and entertaining for passengers. The Ultimate Package offers software upgrades to add comfort and convenience, in-car entertainment, connectivity, and innovative user modes to get the most out of your driving adventures.

Also included in the package price will be more new connected features that Fisker will add via OTA upgrade as they become available, making your Ultimate Package more valuable over time.

Revolve (Hollywood Mode)	Unlocks the 17.1" center touchscreen's ability, when Ocean is parked, to swivel from Control Mode's portrait view to Hollywood Mode, a landscape 16:9 widescreen format, allowing you to enjoy movies and videos in an immersive cinematic experience.
Hollywood Mode Streaming Services	Provides passengers access to a variety of premium streaming services through the 17.1" center touchscreen.
Premium Connectivity	Provides access to higher data rates enabling advanced connectivity features and Hollywood Mode Streaming Services.
Valet Mode	Gives access with limited functions to guest drivers: <ul style="list-style-type: none">• Limits speed• Limits access to some features• Automatically locks doors when the guest exits the car and sends an alert to vehicle owner with vehicle location and status.
Memory Features-Extreme	Linked to customer ID, programs Ocean to remember the personalized position and user settings for each driver.
Rain Sensing Wipers	Automatically activates wipers when the sensor detects rain.
Charging-time Scheduling (Sport only)	Charging-time Scheduling configures Ocean to only accept charge during selected hours – allows owner to schedule and limit charging to times of day when local electricity rates are more affordable.
Find My Fisker (Sport only)	Using the Fisker App, the Find My Fisker function remotely locates parked vehicle and displays on map.

Fisker Max Package

The Fisker Max Package combines all four OTA packages – Fisker Intelligent Pilot OTA Upgrade, Performance Package, Winter Package, and Ultimate Package – into an all-in-one download to get the maximum safety, convenience, performance, and fun out of your Fisker Ocean Sport or Ultra.

Options and Accessories

Recycled Floor Mats	Protect your Fisker Ocean with a durable, black floor mat set that complements all interiors. Made with eco-friendly, recycled nylon and polyester fabrics.
20" Wheel Snow Chains	Designed for use with 20" Fisker wheels to improve traction in dense snow and on icy road surfaces. Built to last for many winters, they are easy to install, remove, clean, and store.
Indoor Car Cover	Protects your Fisker Ocean from damaging dust and debris. Featuring a stunning, custom camouflage design with the Fisker logo and name prominently displayed.
Winter Wheels	Includes Fisker's 20" Stealth wheels matched with premium Bridgestone Blizzak LM005 Winter tires- stay safe and in command of snowy roads with this complete Winter Wheel package. Available in most EU markets.
Extreme Winter Wheels	Includes Fisker's 20" Stealth wheels matched with Bridgestone's Blizzak DMV3 (Studless) Extreme Winter tires- stay in command of the deeper snowy roads typical to Scandinavian countries. Available in most EU markets.
Emergency Kit	Stay prepared. Stores vital road emergency supplies in a stylish, easy-access case.
Retractable Cargo Cover	Conceal and protect your stowed valuables with a retractable cargo cover that's custom-built for the Fisker Ocean. Made with durable, eco-friendly recycled nylon and polyester fabrics.
Flat & Fold Cargo Floor	<p>Sport, Ultra, and Extreme have a standard open-concept, recessed rear cargo floor with individual storage sections to maximize space.</p> <p>The Flat & Fold Cargo Floor adds a flat shelf with multiple modular storage configurations to your rear cargo area.</p> <p>This organizer is a configurable, 4-panel shelf system which can lay flat for a smooth loading area.</p> <p>When vertical, the organizer divides the cargo area to separate and secure items, provides hooks for bags with handles, and gives access to the spacious cargo floor. Included w/ all trim levels.</p>
Tow Hitch (w/ Electrical) - NA	<p>Safely tow up to 4,000 lbs. behind your Extreme and Ultra and up to 2,040 lbs. behind your Sport.</p> <p>Includes a 2" tow hitch receiver and a 7-pin electrical connector for trailer lights and brakes.</p>

Towbar (w/ Electrical) - EU	<p>Safely tow up to 1,815 kg behind your Extreme and Ultra and up to 1,090 kg behind your Sport. Includes a push-button released towbar and hitch with an electrical connector for trailer lights and brakes.</p> <p>Tow hitch for EU markets deploys electrically and locks in place manually. When retracted, tow hitch stores out of sight, behind rear bumper.)</p>
------------------------------------	---

Available at the Fisker Shop

Wallbox Pulsar home chargers offer the best of both small size and powerful performance for faster electric vehicle charging at home. Designed for small size, powerful performance, and faster electric vehicle charging at home, Wallbox chargers for each Fisker launch market are available at store.fisker.com.

Fisker Wallbox Pulsar Plus Home Charger (US) - 40A	<p>Delivers Level 2 charging in an incredibly small size. Adjustable capacity from 16A to 40A.</p>
Fisker Wallbox Pulsar Max Home Charger (UK) - 7.4kW	<p>Delivers Mode 3 charging to any electric car on the market and is future-ready to handle tomorrow's more powerful EV batteries and is compliant with new Smart Charge Point Regulations (UK).</p>
Fisker Wallbox Pulsar Max Home Charger (EU) - 7.4 kW	<p>Delivers Mode 3 charging to any electric car on the market today and is future-ready to handle tomorrow's more powerful EV batteries. Retains compact size while offering an advanced CPU.</p>
Fisker Wallbox Pulsar Max Home Charger (EU) - 11 kW	<p>Delivers Mode 3 charging to any electric car on the market today and is future-ready to handle tomorrow's more powerful EV batteries. Retains compact size while offering an advanced CPU.</p>

Side-by-side trim comparisons

Europe	Sport	Ultra	Extreme/One
	A striking balance of performance, range, and affordability.	Dynamic, powerful, and ready for open-air adventure.	Extreme luxury. Extreme performance. Extreme thrills.
Range	464 km / 288 UK mi ¹	690 km / 429 UK mi ¹	707 km / 439 UK mi ¹
Acceleration (0-100 kph)	7.9 sec ²	4.2 sec (with .3 m rollout) ²	4.2 sec (with .3 m rollout) ²
Horsepower (hp)	282 hp ²	564 hp ²	564 hp ²
Torque	386.5 Nm ²	737 Nm ²	737 Nm ²
Top Speed (Peak)	188 kph / 117 mph	206 kph / 128 mph	206 kph / 128 mph
Roof	BigSky	OpenSky	SolarSky
Battery	Touring Range - 73 kWh, LFP	Hyper Range - 113 kWh, NMC	Hyper Range - 113 kWh, NMC
Charging Time, L2 (0-100%)	7hrs 24 mins	12 hours	12 hours
Charging Time, DC Fast Charge (10-80%)	31 mins	34 min 35 sec	34 min 35 sec
Powertrain	FWD	AWD	AWD
Drive Modes	Earth, Fun	Earth, Fun, Hyper	Earth, Fun, Hyper
<p>¹ This WLTP range number applies to Fisker's UK and European markets. WLTP measurements conducted with standard 20" wheels. Actual range will vary with conditions such as external environment, vehicle configuration, wheel size and vehicle use.</p> <p>² Using Boost Mode (optional on Ultra and Sport).</p>			

Side-by-side trim comparisons

	Sport	Ultra	Extreme
Powertrain	Touring Range Battery (Lithium Iron Phosphate) Single Motor FWD Charge Port: CCS1 (North America), CCS2 (Europe) PowerBank System (<i>Expected activation in 2024</i>) Cruise Control Brake Override System Public Charger Cables (Europe only)	Hyper Range Battery (Nickel Manganese Cobalt) Dual Motor AWD with Rear Disconnect Charge Port: CCS1 (North America), CCS2 (Europe) PowerBank System (<i>Expected activation in 2024</i>) Cruise Control Brake Override System Heat Pump Public Charger Cable (Europe only)	Hyper Range Battery (Nickel Manganese Cobalt) Dual Motor AWD with Rear Disconnect Smart Traction (<i>Expected activation in 2024</i>) Boost Mode Charge Port: CCS1 (North America), CCS2 (Europe) PowerBank System (<i>Expected activation in 2024</i>) Cruise Control Brake Override System Heat Pump Public Charger Cable (Europe only)
Chassis	Drive Modes: Earth, Fun Automatic Vehicle Hold Tilt & Telescoping Steering-Power 20" F7 AeroStealth wheels Optional wheels: 22" F3a SlipStream 22" F3b SlipStream Black 22" F5a AirGlider 22" F5b AirGlider Black 22" F6 Vortex Bridgestone Alenza Sport all-season Tires (North America) Bridgestone Potenza Sport summer Tires (Europe)	Drive Modes: Earth, Fun, Hyper Automatic Vehicle Hold Tilt & Telescoping Steering-Power 20" F7 AeroStealth wheels Optional wheels: 22" F3a SlipStream 22" F3b SlipStream Black 22" F5a AirGlider 22" F5b AirGlider Black 22" F6 Vortex Bridgestone Alenza Sport all-season Tires (North America) Bridgestone Potenza Sport summer Tires (Europe)	Drive Modes: Earth, Fun, Hyper Automatic Vehicle Hold Tilt & Telescoping Steering-Power 20" F7 AeroStealth wheels Optional wheels: 22" F3a SlipStream 22" F3b SlipStream Black 22" F5a AirGlider 22" F5b AirGlider Black 22" F6 Vortex Bridgestone Alenza Sport all-season Tires (North America) Bridgestone Potenza Sport summer Tires (Europe)
Fisker Intelligent Pilot- (ADAS) features	Rear View Monitor Automatic Emergency Braking Blind Spot Monitoring Lane Keep Assist Traffic Sign/Light Recognition Intelligent Speed Assist Driver Drowsiness and Attention Warning Parking Assist Door Opening Incident Warning FI Pilot Virtual View <i>Expected activation in 2024:</i> Emergency Lane Departure Avoidance Front Cross Traffic Collision Mitigation Auto High Beam Adaptive Cruise Control	Rear View Monitor Automatic Emergency Braking Blind Spot Monitoring Lane Keep Assist Traffic Sign/Light Recognition Intelligent Speed Assist Driver Drowsiness and Attention Warning Parking Assist Door Opening Incident Warning FI Pilot Virtual View <i>Expected activation in 2024:</i> Emergency Lane Departure Avoidance Front Cross Traffic Collision Mitigation Auto High Beam Adaptive Cruise Control	360° surround view with 3D Automatic Emergency Braking Blind Spot Monitoring Lane Keep Assist Traffic Sign/Light Recognition Intelligent Speed Assist Driver Drowsiness and Attention Warning Parking Assist Door Opening Incident Warning FI Pilot Virtual View <i>Expected activation in 2024:</i> Rear Cross Traffic Collision Mitigation Front Cross Traffic Collision Mitigation Emergency Lane Departure Avoidance Auto High Beam Integrated Drive Assist Includes: Traffic Jam Assist Adaptive Cruise Control Lane Centering Control Lane Change Assist
Infotainment	17.1" Central Touchscreen Fisker Premium Sound Harman 8 speaker audio system with 3 band equalizer Wireless Phone Charging-1 Pad Key Fob Audio Streaming Services Radio-FM Radio-Digital Digital Owner's Manual View Driving / Trip Stats Always-on 4G Connectivity for OTA Updates, Online Services	17.1" Central Touchscreen Fisker Premium Sound+ Harman 12 speaker entertainment audio system with subwoofer Wireless Phone Charging-1 Pad Key Fob (with California Mode) Audio Streaming Services Radio-FM Radio-Digital Memory Features- Standard Seat/ O. Mirror/ Steering Wheel Digital Owner's Manual View Driving / Trip Stats	Revolve rotating 17.1" central touchscreen, with Control Mode (portrait) and Hollywood Mode (landscape) Fisker Pulse Audio System Powered By ELS STUDIO 3D® Immersive audio system with 575W power amp, DJX™ 3D Surround, 15 speakers, 6 speaker dashboard array, and 19L subwoofer Wireless Phone Charging-2 Pads Key Fob (with California Mode)

	<p>eCall+ Bluetooth Device Connection Sync Contact List with Phone Wi-Fi Connectivity Alcohol Interlock Interface Trailer Mode USBs (high-current, charging only): Front: 1x Type C, 1x Type A Rear: 2xType C Low Speed Sound</p>	<p>Always-on 4G Connectivity for OTA Updates, Online Services eCall+ Bluetooth Device Connection Sync Contact List with Phone Wi-Fi Connectivity Alcohol Interlock Interface Trailer Mode USBs (high-current, charging only): Front: 1x Type C, 1x Type A Rear: 2xType C Low Speed Sound</p>	<p>Hollywood Mode Streaming Services Audio Streaming Services Radio-FM Radio-Digital Car as a hotspot from in-car 4G Navigation with Traffic Information Digital Owner's Manual View Driving / Trip Stats Always-on 4G Connectivity for OTA Updates, Online Services eCall+ Bluetooth Device Connection Sync Contact List with Phone Wi-Fi Connectivity Alcohol Interlock Interface Trailer Mode USBs (high-current, charging only): Front: 1x Type C, 1x Type A Rear: 2xType C Low Speed Sound</p>
Body-Exterior	<p>BigSky roof Panoramic fixed glass roof with dark see-through tint, UV Protection Power Windows, Front and Rear Power Liftgate Liftgate Window with Privacy Glass Rear Quarter Window with Privacy Glass See Me Signal High mount rear indicator + reflector (North America), indicator (Europe) LED Head Lights Automatic Headlight Height Adjustment LED Daytime Running Lights LED Tail Lights Rear Fog Light Center High-Mounted Stop Lamp Standard Splash Lights Acoustic Laminated Glass Privacy Glass-Liftgate Window Rear Glass Defogger Heated Outside Rear View Mirrors</p>	<p>OpenSky roof Panoramic glass roof with power sliding glass panel, UV Protection California Mode All power windows and panoramic glass roof open with one button press Power Liftgate Power Liftgate Window with Privacy Glass Doggie Windows rear quarter power windows with Privacy Glass See Me Signal High mount rear indicator + reflector (North America), indicator (Europe) LED Head Lights Automatic Headlight Height Adjustment LED Daytime Running Lights LED Tail Lights Rear Fog Light Center High-Mounted Stop Lamp Standard Splash Lights Acoustic Laminated Glass</p> <p>Rear Glass Defogger Heated Outside Rear View Mirrors with Auto-dim and Power-fold</p>	<p>SolarSky roof Photovoltaic solar panels integrated onto panoramic glass roof with power sliding glass panel, UV Protection California Mode All power windows and panoramic glass roof open with one button press Power Liftgate Power Liftgate Window with Privacy Glass Doggie Windows rear quarter power windows with Privacy Glass See Me Signal High mount rear indicator + reflector (North America), indicator (Europe) Front Logo / Emblem Lighting (welcome animation) LED Head Lights Automatic Headlight Height Adjustment LED Daytime Running Lights LED Tail Lights Rear Fog Light Center High-Mounted Stop Lamp Animated Splash Lights Acoustic Laminated Glass Rear Glass Defogger Heated Outside Rear View Mirrors with Auto-dim and Power-fold Rain-Sensing Wipers</p>
Interior	<p>Black Abyss with Black EcoFabric Seat Optional interior: Black Abyss Plus with Black FeelTek® Seats Made with Sustainable Interior Materials and Fabrics Taco Tray, Passenger Side Digital Rear View Mirror Dual zone HVAC HVAC: front defrosting vents Front heated seats Power Driver Seat 6-way Power Front Passenger Seat-6-way 5 Seatbelts 9 airbags (Europe), 8 Airbags (North America) 2nd Row Seat-3-Occupant 40/20/40 Split Ambient Lighting-Standard</p>	<p>Black Abyss with Black EcoFabric Seat Optional interiors: Sea Salt with White Alcantara® Seats Black Abyss Plus with Black FeelTek® Seats Made with Sustainable Interior Materials and Fabrics Taco Tray, Passenger Side Digital Rear View Mirror Dual zone HVAC HVAC: front defrosting vents Front heated seats Power Driver Seat-6-way Power Front Passenger Seat-6-way 5 Seatbelts 9 airbags (Europe), 8 Airbags (North America) 2nd Row Seat-3-Occupant 40/20/40 Split</p>	<p>Black Abyss Plus with Black FeelTek® Seats Optional interiors: Sea Salt with White Alcantara® Seats MaliBlu with Indigo Alcantara® Seats Made with Sustainable Interior Materials and Fabrics Taco Tray, Driver Side Taco Tray, Passenger Side Digital Rear View Mirror Limo Mode-dual zone HVAC with 2nd row screen control HVAC: front defrosting vents Winter Package Front/Rear heated seats Heated steering wheel Heated washer nozzles Wiper Defrost Power Driver Seat - 6-way</p>

	<p>Premium Air Filtration 2nd Row Armrest with Cupholder Solid back of front seats for accessory attachment Child Lock Auto-dimming Mirrors Vehicle Alarm System with Closures Monitoring Tire Pressuring Monitoring System Emergency Car Entry Event Data Recorder AC Power Outlet 12V Outlet In markets where legally required: First Aid Kit Reflective Vest Warning Triangle Emergency Signal / Flare Fire Extinguisher</p>	<p>Ambient Lighting-Standard Premium Air Filtration 2nd Row Armrest with Cupholder Solid back of front seats for accessory attachment Child Lock Auto-dimming Mirrors Vehicle Alarm System with Closures Monitoring Tire Pressuring Monitoring System Emergency Car Entry Event Data Recorder AC Power Outlet 12V Outlet In markets where legally required: First Aid Kit Reflective Vest Warning Triangle Emergency Signal / Flare Fire Extinguisher</p>	<p>Power Front Passenger Seat-6-way 5 Seatbelts 9 airbags (Europe), 8 Airbags (North America) 2nd Row Seat-3-Occupant 40/20/40 Split with Power Recline Under Seat Storage Box Ambient Lighting-Premium Premium Air Filtration 2nd Row Armrest with Cupholder Solid back of front seats for accessory attachment Child Lock Auto-dimming Mirrors Vehicle Alarm System with Closures Monitoring Tire Pressuring Monitoring System Emergency Car Entry Event Data Recorder AC Power Outlet 12V Outlet In markets where legally required: First Aid Kit Reflective Vest Warning Triangle Emergency Signal / Flare Fire Extinguisher</p>
<p>Mobile App and Connected Car</p>	<p>Lock / Unlock / Liftgate Open Fisker Account Management Over-the-air (OTA) updates from Central Touchscreen Request Services & Parts from App Request Roadside Assistance from App</p>	<p>Find My Fisker Lock / Unlock / Liftgate Open / California Mode Fisker Account Management Over-the-air (OTA) updates from Central Touchscreen Request Services & Parts from App Request Roadside Assistance from App</p>	<p>Find My Fisker Lock / Unlock / Liftgate Open / California Mode Fisker Account Management Vehicle monitoring with App and Central Touchscreen Over-the-air (OTA) updates from Central Touchscreen Request Services & Parts from App Request Roadside Assistance from App</p>
<p>Over-the-air Upgrade Packages</p>	<p>Performance Package Winter Package Ultimate Package Fisker Intelligent Pilot Upgrade Package Fisker Max Package</p>	<p>Performance Package Winter Package Ultimate Package Fisker Intelligent Pilot Upgrade Package Fisker Max Package</p>	

New Vehicle Limited Warranty Coverage

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	Years / Mileage	Years / Kilometers
Basic New Vehicle Limited Warranty	6 years / 60,000 miles	6 years / 100,000 km
Powertrain Limited Warranty	10 years / 100,000 miles	10 years / 160,000 km
High Voltage Battery Limited Warranty	10 years / 100,000 miles / 75% state of health	10 years / 160,000 km / 75% state of health
Corrosion/Body/Paint Limited Warranty	12 years / Unlimited mileage	12 years / Unlimited km
Safety Restraint System Limited Warranty	6 years / 60,000 miles	6 years / 100,000 km
Supplemental Benefit		
Roadside (supplemental benefit)	6 years / 60,000 miles	6 years / 100,00 km

All offered warranty coverages expire based on which event, time, or mileage occurs first.

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

Basic New Vehicle Limited Warranty

The Basic New Vehicle Limited Warranty covers the repair, adjustment, or replacement of parts necessary to correct defects in the materials or workmanship of any genuine Fisker part that occurs under normal use during the warranty period.

Powertrain Limited Warranty

The Powertrain Limited Warranty covers repair or replacement necessary to correct defects in materials or workmanship of the Electric Drive Unit (EDU) supplied by Fisker that occur with normal use for a period of 10 years or 100,000 mi/ 160,000 km, whichever occurs first.

High Voltage Battery Limited Warranty

The High Voltage (HV) Battery Limited Warranty covers repair or replacement necessary to correct defects in the materials or workmanship of the high voltage battery supplied by Fisker that occur under normal use for a period of 10 years or 100,000 mi / 160,000 km whichever occurs first.

If during the 10 yr./100,000-mile period, a Fisker Authorized Service Center confirms that the battery State of Health (SOH) is at or below 75% of the battery's maximum energy retention capability, this will be deemed excessive energy storage degradation and the repair or replacement would be eligible under the terms of the limited warranty.

Corrosion/Body/Paint Limited Warranty

The limited warranty covers corrosion, rust perforation, body, and paint. Fisker warrants the original vehicle against defects in materials or workmanship which can result in rust perforation,

body, or paint concerns of the vehicle body for a period of 12 years regardless of mileage. Fisker's warranty service coverage must be scheduled through its online service application.

Safety Restraint System (SRS) Limited Warranty

The SRS Limited Warranty covers repair or replacement necessary to correct defects in materials or workmanship of the seat belts and airbag system supplied by Fisker that occur with normal use for a period of 6 years or 60,000 mi /100,000 km, whichever occurs first.

Find the complete Fisker Ocean New Vehicle Limited Warranty at <https://www.fiskerinc.com/legal/limited-warranty-coverage>.

Home Charging Solutions



Global-Wallbox

Wallbox, a leading provider of EV and energy management solutions worldwide, is Fisker's global partner for home EV charging solutions.

Fisker and Wallbox are partnering to offer Fisker EV owners Wallbox home EV chargers for purchase through the Fisker website in the US, Canada, and European launch markets.

The Pulsar Plus, Wallbox's best-selling charger worldwide and one of the smallest smart universal EV chargers, is available to the North American market through Fisker.

In Europe, Fisker is the first OEM to offer Wallbox's Pulsar Max charger, providing localized charging solutions to drivers in seven European countries. Like Pulsar Plus, Pulsar Max delivers top charging speeds and offers the full Wallbox energy management suite, including solar charging.

Both chargers display customized Fisker and Wallbox logos and can be installed in homes, offices, and multi-unit dwellings to provide straightforward and efficient charging. Fisker and Wallbox offer

home installation services provided by Wallbox in Europe. In the US and Canada, installation services are provided by COIL, a recent Wallbox acquisition.

Wallbox Pulsar Plus smart chargers are available to Fisker Ocean reservation holders in the US and Canada. Wallbox Pulsar Max smart chargers are available to Fisker Ocean reservation holders in our European launch markets: Austria, Denmark, France, Germany, Norway, Sweden, and the UK.

Visit the Fisker Shop at <https://store.fiskerinc.com/> to purchase Fisker Wallbox home chargers.

Public Charging Solutions



North America–Chargepoint

Fisker has named ChargePoint Holdings, Inc., a leading electric vehicle charging network, as Fisker's North American partner for electric vehicle public charging solutions.

The Fisker and ChargePoint collaboration provides Fisker EV owners with access to more than 119,000 active ports under management, with over 12,300 DC fast charge ports and over 150,000 roaming ports, making it easy to find reliable charging. The two companies intend to make it easy for drivers to access ChargePoint's industry-leading network of Level 2, DC Fast Chargers, and roaming partner stations, which together encompass more than 80% of public charging spots in North America.

The ChargePoint network is available to Fisker Ocean owners starting with vehicle deliveries in the US and Canada. Fisker Ocean drivers can locate ChargePoint and roaming partner charging stations within the Fisker Ocean's navigation system and through the ChargePoint mobile app. At launch, drivers can use the ChargePoint app and the Fisker Ocean's central touchscreen to search

for and navigate to charging stations, filter search for DC fast charge locations, do basic EV route planning, and calculate arrival times at charging stops.

Public Charging Solutions



Europe–Allego and DeftPower

Fisker has named Deftpower, a leading provider of EV charging software solutions, as Fisker's European mobility service provider. The partnership provides Fisker Ocean owners access to one of Europe's largest aggregated electric vehicle public charging networks.

Deftpower aggregates over 550,000 public charging stations across 900 different charging operators into one convenient, comprehensive charging network that has grown 32% in the past year. Using the FISKER FLEXSM Charge app, Fisker Ocean owners can seamlessly locate, access, and pay for public EV charging with transparent pricing.

The Deftpower network is available to Fisker Ocean owners starting with vehicle deliveries in European launch market countries. Fisker Ocean owners can locate Deftpower-affiliated charging stations through the FISKER FLEXSM Charge app and within the Fisker Ocean's navigation system. At launch, owners can search for and navigate to charging stations, filter search for DC Fast Charge locations, do basic EV route planning, and calculate arrival times at charging stops. By tapping a Fisker-provided RFID Card or using the FISKER FLEXSM Charge app, owners can initiate and pay for charging sessions seamlessly, and see all charge tariffs.

Europe–Allego one year free charging

Fisker offers Ocean customers in Europe access to one year of free charging at over 28,000 eligible charging ports on the Allego network.

Allego is a leading pan-European public charging which spans regular, fast, and ultra-fast charging solutions. Fleet and private customers buying a Fisker Ocean between Jan. 1, 2023, and March 31, 2024 benefit from one year of free charging on the Allego network in countries throughout the region.

Europe–100% Renewable-energy Charging with Allego

The Allego network partnership provides Fisker drivers with 100% renewable-energy charging options.

Fisker partners with Allego to provide Fisker Ocean drivers in Europe easy access to 100% renewable-energy charging at all Allego charge points. Every kWh supplied by Allego's charging stations is 100% renewable, certified by Guarantee of Origin Certificates (GOs). Through its energy platform, Allego powers its chargers with renewables generated from wind or PV (photovoltaic) farms with long term power purchase agreements.

Recognizing that use of renewable energy significantly reduces CO₂ footprint over a vehicle's lifetime, Fisker prioritizes "green charging" operators that power their public charging networks with renewable energy. Preferred energy sources are: Solar, Wind, Hydro (small hydro preferred), Geothermal, Ocean movement, Hydrogen and Biomass (from renewable feedstock). By using green charging, Fisker estimates a 40% or more reduction in CO₂ footprint during an EV's use phase*.

* Fisker calculates CO₂ footprint of our vehicles over five distinct phases: 1-Upstream sourcing of materials; 2-Manufacturing; 3-In/outbound logistics; 4-Use phase; 5-End of use/recycling. Calculations of use phase consider 60/40 split of home/public based charging. Grid calculations are based on EU Sphera (GaBi dataset EU28)