

28 Cubic Feet Cargo Capacity Tesla Sedan For Efficiency

Basic Information

- Place of Origin:
- Brand Name: Tesla
- Model Number:
- Minimum Order Quantity:
- Supply Ability: T/T



Product Specification

Infotainment:	Large Touchscreen Display
Availability:	Available Now
Battery:	Long Range Or Performance
Colors:	Red, Blue, White, Black
Connectivity:	Wi-Fi And LTE Internet Connectivity
Cargo Capacity:	28 Cubic Feet
Charging:	Supercharger Network
Charging Time:	Up To 75 Minutes
Highlight:	28 Cubic Feet Capacity Tesla Sedan.

China

Model S

1

Highlight: 28 Cubic Feet Capacity Tesla Sedan Supercharger Network Tesla Sedan

Product Description:

Tesla EV Vehicles - The Future of Sustainable Driving

Are you ready to experience the next level of driving? Introducing Tesla EV Vehicles - the ultimate combination of luxury, power, and ecofriendliness. Our pure electric SUV and four-door, five-seater sedan are designed to revolutionize the way you drive. Product Overview

Tesla EV Vehicles are advanced, cutting-edge vehicles that are leading the way in the world of electric cars. With an innovative design and efficient performance, our vehicles are the perfect choice for those who want to make a positive impact on the environment without compromising on style and luxury.

Charging Time

Tesla EV Vehicles offer a quick and convenient charging time of up to 75 minutes. This means you can get back on the road in no time, without having to wait for hours for your car to charge. Availability

Our vehicles are available now, so you can start your journey towards sustainable driving today. With Tesla EV Vehicles, you don't have to wait for the future - it's already here.

Battery Options

Choose from our Long Range or Performance battery options, depending on your driving needs. With the Long Range battery, you can go up to 370 miles on a single charge, while the Performance battery offers a range of 315 miles. Cargo Capacity

Don't let the compact size of our vehicles fool you - they offer a spacious cargo capacity of 28 cubic feet. This means you can easily fit all your belongings for a weekend getaway or a trip to the grocery store. Color Options

Express your personality with our range of color options - Red, Blue, White, and Black. Each color is carefully chosen to complement the sleek and modern design of our vehicles. Key Features

Pure electric - no more trips to the gas station

Advanced technology for a smooth and effortless driving experience

Cutting-edge safety features to keep you and your passengers safe

Efficient and eco-friendly - reduce your carbon footprint

Luxurious interior with premium materials and state-of-the-art entertainment system

Powerful performance for an exhilarating driving experience

Join the Tesla EV Vehicles family today and be a part of the sustainable driving revolution. Experience the future of driving now.

Features:

Product Name: Tesla EV Vehicles Infotainment: Large Touchscreen Display Charging: Supercharger Network Charging Time: Up To 75 Minutes Cargo Capacity: 28 Cubic Feet Seats: 5-7 Body Style: In-between Car/SUV Advanced Technology: Electric Motor and Battery System

Technical Parameters:

Product Name	Tesla EV Vehicles
Product Type	In-between car/SUV hybrid
Cargo Capacity	28 cubic feet
Availability	Available now
Colors	Red, Blue, White, Black
Autopilot	Full Self-Driving Capability
Infotainment	Large touchscreen display
Warranty	8 years or 120,000 miles for battery and drive unit
Connectivity	Wi-Fi and LTE internet connectivity
Powertrain	Electric
Charging Time	Up to 75 minutes
Interior	Premium materials

Applications:

Tesla EV Vehicles - Model S

Tesla EV Vehicles is a brand new electric vehicle that revolutionizes the automotive industry. It is a perfect combination of luxury, performance, and sustainability, making it a top choice for those who want to drive in style while also being environmentally conscious. The Model S, one of Tesla's flagship vehicles, is a sleek and stylish SUV that offers both range and performance. It is designed and manufactured in China, ensuring high-quality and advanced technology.

With a minimum order quantity of just 1, Tesla EV Vehicles are easily accessible to anyone who wants to own one. The company also has a strong supply ability and accepts T/T payments, making it convenient for customers to purchase their dream car.

The Model S is equipped with a powerful battery that gives you the option to choose between long range or performance. With the longrange battery, you can enjoy a driving range of up to 412 miles, while the performance battery offers a range of up to 390 miles. Charging your Tesla EV Vehicle is also hassle-free. The company has set up a Supercharger Network, which is a fast-charging system that can charge your vehicle up to 75 minutes. This means you can quickly recharge your car while on a long road trip or during a stop at a charging station.

The Model S also offers spacious seating for 5-7 people, making it perfect for families or group trips. The luxurious interior and state-ofthe-art technology, such as a 17-inch touchscreen display and autopilot feature, provide a comfortable and enjoyable driving experience. Tesla EV Vehicles are available now for purchase, and with its advanced technology and sustainable features, it is the perfect choice for those who want to make a positive impact on the environment. So, why settle for a traditional gas-guzzling car when you can drive a Tesla EV Vehicle and be part of the future of transportation?

Customization:

Tesla EV Vehicles Customization Service

Brand Name: Tesla

Model Number: Model S

Place of Origin: China Minimum Order Quantity: 1

Supply Ability: T/T

Colors: Red, Blue, White, Black

Interior: Premium Materials

Battery: Long Range Or Performance

Warranty: 8 Years Or 120,000 Miles For Battery And Drive Unit

Powertrain: Electric

Tesla EV Vehicles offer a unique and customizable driving experience like no other. With our Model S, a four-door, five-seater sedan, we have created the perfect in-between car that combines luxury, performance, and sustainability.

Our vehicles are proudly made in China, ensuring the highest quality and craftsmanship. We offer a range of customization options to personalize your Tesla to your liking, making it truly one of a kind.

Our interior features premium materials, providing the ultimate comfort and luxury for our drivers and passengers. You can choose from a variety of colors including red, blue, white, and black to suit your style.

But the real highlight of our Tesla EV Vehicles is our battery options. You can choose between the long-range battery for extended driving distance or the performance battery for a more exhilarating ride. Whichever you choose, you can be sure that you are driving a powerful and efficient electric vehicle.

And to give you peace of mind, we offer a generous 8-year or 120,000 miles warranty for both the battery and drive unit. We are confident in the quality and reliability of our vehicles, and we stand behind them.

Experience the future of driving with Tesla EV Vehicles. Customize and create your dream car today.

Packing and Shipping:

Tesla EV Vehicles Packaging and Shipping

At Tesla, we take great care in packaging and shipping our electric vehicles to ensure they arrive safely and in pristine condition. Our packaging and shipping process follows strict guidelines to protect both the vehicle and the environment. Packaging

Each Tesla EV vehicle is carefully packaged to prevent any damage during transportation. The packaging materials used are specially designed to provide maximum protection while still being environmentally friendly.

First, the vehicle is wrapped in a layer of protective film to prevent any scratches or damage to the exterior. The film is biodegradable and can be easily removed without leaving any residue on the vehicle.

Next, the vehicle is placed in a custom-designed crate made from 100% recycled materials. The crate is then sealed and reinforced with shock-absorbing materials to further protect the vehicle during transit.

We also use biodegradable foam inserts to secure the vehicle's wheels and prevent any movement during transportation. These inserts are designed to dissolve in water, leaving no harmful residue behind.

Shipping

Once the vehicle is securely packaged, it is ready for shipping. We work with trusted shipping partners to ensure safe and timely delivery of our EV vehicles.

Our shipping partners use eco-friendly methods of transportation, such as electric trucks and trains, to reduce our carbon footprint. We also strive to minimize the distance our vehicles travel to reach their destination, further reducing our environmental impact. Throughout the shipping process, our vehicles are closely monitored to ensure they arrive at their destination in perfect condition. Recycling

At Tesla, we are committed to sustainability and minimizing waste. That's why we have implemented a recycling program for our packaging materials. Once the vehicle has been delivered, our shipping partners will collect and recycle all packaging materials, including the crate and foam inserts.

By choosing a Tesla EV vehicle, you are not only helping the environment with your emissions-free vehicle, but also supporting our efforts to reduce waste and promote sustainability.

Thank you for choosing Tesla EV Vehicles. We hope you enjoy your new electric vehicle and join us in our mission to accelerate the world's transition to sustainable energy.

FAQ:

Q: What is the brand name of Tesla's EV vehicles?

A: The brand name is Tesla.

Q: What is the model number of Tesla's EV vehicles?

A: The model number is Model S.

Q: Where are Tesla's EV vehicles manufactured?

A: They are manufactured in China.

Q: What is the minimum order quantity for Tesla's EV vehicles?

A: The minimum order quantity is 1.

Q: What is the accepted payment method for purchasing Tesla's EV vehicles?

A: The accepted payment method is T/T (Telegraphic Transfer).

----- Shaanxi Xianghelixin Automobile Sales Service Co., Ltd.

18702965875 Sunqin419@gmail.com
petrolhybridcars.com
Room 2307, Shanxi Securities Building, No.2 Gaoxin Road, Lianhu District, Xi 'an City, Shaanxi Province