

圳车天下新能源汽车科技有限公司

2024 China New Energy Vehicles Pure BYD Flying 405km Seagull EV Electric Car

Basic Information

- Place of Origin:
- Brand Name: BYD

Shenzhen

Seagull

1

15

10

- Model Number:
- Minimum Order
 Quantity:
- Price: 10230-12350
- Packaging Details: Normal
- Delivery Time:
- Payment Terms: T/T
- Supply Ability:



Product Specification

Highlight:	Seagull EV Electric Car, 405km Electric Car, BYD Flying 405km Seagull EV
• Rear Window:	Electric
• Forward Shift Number:	5
• Fuel Type:	Electirc
Interior Color:	Dark
• Tire Size:	R19
Sunroof:	No
Cabin Structure:	Integral Body
• Type:	SUV



More Images





Product Description:

In the year 2024, China will unveil a new generation of pure energy vehicles known as the BYD Flying. These vehicles will be powered entirely by electricity, making them an eco-friendly option for drivers concerned about their carbon footprint.

One of the most impressive features of the BYD Flying is its ability to travel a distance of up to 405km on a single charge. This is a significant improvement over previous electric vehicles that were limited in their range.

Not only is the BYD Flying an environmentally responsible option, it is also stylish and futuristic in design. This vehicle is sure to turn heads on the road and make a statement about the importance of sustainability.

As the demand for electric vehicles continues to grow, the BYD Flying is poised to become a leader in the market. Its advanced technology and impressive range make it a top choice for drivers who prioritize sustainability and efficiency.

2024 China New Energy Vehicles Pure BYD Flying 405km Seagull EV Electric Car

In the year 2024, China will unveil a new generation of pure energy vehicles known as the BYD Flying. These vehicles will be powered entirely by electricity, making them an eco-friendly option for drivers concerned about their carbon footprint.

One of the most impressive features of the BYD Flying is its ability to travel a distance of up to 405km on a single charge. This is a significant improvement over previous electric vehicles that were limited in their range.

Not only is the BYD Flying an environmentally responsible option, it is also stylish and futuristic in design. This vehicle is sure to turn heads on the road and make a statement about the importance of sustainability.

As the demand for electric vehicles continues to grow, the BYD Flying is poised to become a leader in the market. Its advanced technology and impressive range make it a top choice for drivers who prioritize sustainability and efficiency.





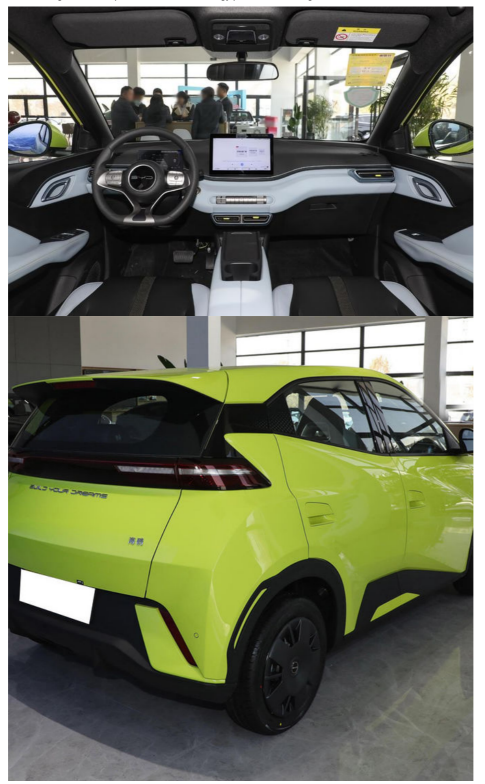
Features:

Introducing the new 2024 Pure BYD Flying Seagull EV electric car, specifically designed for New Energy Vehicles in China. Equipped with state-of-the-art technology, this car boasts an impressive range of 405km, making it the perfect choice for long-distance travel. The BYD Flying Seagull EV electric car is not only efficient and environmentally friendly, but it also features a modern and stylish design. With its cutting-edge features, this car provides a comfortable and safe driving experience for all passengers. This car is a step towards a brighter and cleaner future for China. BYD is dedicated to producing high-quality and sustainable vehicles that contribute to a healthier environment. The company's commitment to innovation and progress is evident in the creation of the Flying

Seagull EV electric car. Features: 405km range New Energy Vehicle technology Efficient and environmentally friendly Modern and stylish design Comfortable and safe driving experience

About BYD:

BYD is a Chinese car manufacturer that specializes in electric and hybrid vehicles. The company was founded in 1995 and has since become one of the largest producers of rechargeable batteries in the world. BYD is committed to creating a sustainable and cleaner future through the development of renewable energy products, including electric cars.





Technical Parameters:

In 2024, China is set to introduce a new range of energy-efficient vehicles that will be powered purely by electricity. One of the most exciting offerings in this regard is the Pure BYD Flying Seagull EV Electric Car, which promises to revolutionize the way people drive. What sets this car apart from its competitors is its impressive range of 405 km, which will offer drivers the freedom to travel longer distances without fear of running out of power. This is an important factor that has prevented some people from buying electric cars in the past, as they were deemed to be impractical for long journeys.

By introducing such innovative, eco-friendly vehicles, China is acknowledging the need for more sustainable modes of transportation. The increasing awareness of the dangers of climate change and carbon emissions means that the automotive industry must respond by creating cleaner, greener alternatives to traditional petrol and diesel vehicles.

Overall, it is clear that the 2024 China New Energy Vehicles range is poised to revolutionize the way we think about transportation. As more people switch to cleaner, more sustainable vehicles like the Pure BYD Flying Seagull EV Electric Car, we can look forward to a healthier, more sustainable future for our planet.

2024 China New Energy Vehicles Pure BYD Flying 405km Seagull EV Electric Car

In 2024, China is set to introduce a new range of energy-efficient vehicles that will be powered purely by electricity. One of the most exciting offerings in this regard is the Pure BYD Flying Seagull EV Electric Car, which promises to revolutionize the way people drive. What sets this car apart from its competitors is its impressive range of 405 km, which will offer drivers the freedom to travel longer distances without fear of running out of power. This is an important factor that has prevented some people from buying electric cars in the past, as they were deemed to be impractical for long journeys.

By introducing such innovative, eco-friendly vehicles, China is acknowledging the need for more sustainable modes of transportation. The increasing awareness of the dangers of climate change and carbon emissions means that the automotive industry must respond by creating cleaner, greener alternatives to traditional petrol and diesel vehicles.

Overall, it is clear that the 2024 China New Energy Vehicles range is poised to revolutionize the way we think about transportation. As more people switch to cleaner, more sustainable vehicles like the Pure BYD Flying Seagull EV Electric Car, we can look forward to a healthier, more sustainable future for our planet.

Applications:

New Energy Vehicle Revolution in China by BYD

The year 2024 will see the launch of the new Seagull EV electric car model, marking a breakthrough in the production of pure energy vehicles by BYD, a leader in the China new energy vehicle industry. The Seagull EV has an impressive maximum driving distance of 405km, an innovation that stands out among other models in the market.

With a global shift towards sustainable development and the rising awareness of environmental conservation, China has been a hub of innovation in the new energy vehicle technology. The country has recorded the highest sales of new energy vehicles, and with BYD's innovative production capabilities, the future looks bright for the industry.

BYD's focus on the production of electric cars using pure energy has contributed to the growth of China's new energy vehicle industry. The Seagull EV, powered by advanced battery technology, is a testament to BYD's commitment to sustainable development that will help reduce harmful emissions into the environment.

Customization:

FAQ:

- Q: What is the brand name of this electric car?
- A: The brand name of this electric car is BYD.
- Q: What is the model number of this electric car? A: The model number of this electric car is Seagull.
- A. The model number of this electric car is Se
- Q: Where is this electric car made? A: This electric car is made in Shenzhen.
- Q: What is the minimum order quantity for this electric car?
- A: The minimum order quantity for this electric car is 1.
- Q: What is the price range for this electric car?
- A: The price range for this electric car is between \$10230 to \$12350.
- Q: What are the packaging details for this electric car?
- A: The packaging details for this electric car are normal.
- Q: How long does it take to deliver this electric car?
- A: It takes 15 days to deliver this electric car.
- Q: What are the payment terms for this electric car?
- A: The payment terms for this electric car are $\ensuremath{\mathsf{T}}\xspace/\ensuremath{\mathsf{T}}\xspace$
- Q: What is the supply ability for this electric car?
- A: The supply ability for this electric car is 10.

CTX 475 Shenzhen Chetianxia New Energy Vehicle Technology Co., Ltd.			
	() 15323715629	2 1256265179@qq.com	evcar.cn
3F307, Building 5-8, Jinxiu Jiangnan Phase 4, Xinniu Community, Minzhi Street, Longhua District, Shenzhen City (Jinxiu Mingcheng)			
		ony (unixia mingeneng)	