

The Sion – The First Solar Electric Vehicle

Key facts about the Sion and Sono Motors

Intelligent electric mobility and a smart sharing concept is what we want to establish on a large scale. Our contribution to reducing global CO₂ emissions: The Sion. The first Solar Electric Vehicle that can charge itself through the sun and thus generate additional range. With its smart sharing features, we make the Sion as efficient as possible and think mobility more comprehensively.



- Range of 255 km under the WLTP standard
- Full-surface solar integration for an additional range of 34 km/day in Germany
- Integrated sharing app
- Bidirectional charging technology
- Rapid charging (50 kW)
- 25.500 € (battery & VAT included)
- Removable tow bar

50 Million. 30 Days. One Goal: Making the Sion Possible!

Support us until December 30, 2019. More information on www.sonomotors.com

The Sion Features



viSono With solar cells that are seamlessly integrated into the entire body, the Sion can reach an additional range of up to 34 kilometers through pure solar energy – CO₂ neutral and completely free of charge.

biSono Thanks to the bidirectional charging technology, the Sion can not only draw and store energy but also share it again.

Range and Battery The lithium ion battery has a capacity of 35 kWh and features water cooling. The battery capacity is sufficient for a range of 255 km under the WLTP standard.

Engine 120 kW (163 HP), speed up to 140 km/h.

goSono Share your electricity, a ride or your Sion.

Tow Bar Up to 750 kg towing capacity.

Maximum Comfort Space comfort with max. trunk volume of 1250 l.

breSono Natural filter that improves the indoor climate.

Environment and Resources

One principle has always served as Sono Motor's fundamental premise. It states that our highest priority must be the protection of the planet's environment, nature and human beings. That is why the protection of resources is our top priority. To reduce our and your footprint to a minimum, we will offset all unavoidable CO₂ emissions produced throughout the Sion manufacturing process. Furthermore, the Sion is going to be produced with 100% renewable energy.

50 Million. 30 Days. One Goal: Making the Sion Possible!

Developing a car and disruptive technologies requires high investments. We realized, however, that the expectations of the classical financial world and the values of a sustainable and responsible company like us do not match. But instead of giving up who we are, we fight for what we stand for. Together with the people who believe in this project. Support us until December 30, 2019!

www.sonomotors.com

[#staysono](https://twitter.com/staysono)

SONO  MOTORS