

What makes the Audi Q6 Sportback e-tron the perfect travel companion

Ingolstadt, August 12, 2025 – Combining SUV spaciousness with an elegant Sportback silhouette, the Q6 Sportback e-tron* not only boasts a striking and dynamic look but also offers practical advantages for long-distance travel – perfect for summer vacations.

Thanks to its electric range of up to 657 kilometers, advanced driver assistance systems, and adaptive air suspension, even long highway stretches can be covered without frequent charging stops. This makes the [Q6 Sportback e-tron*](#) ideally suited for road trips and longer car journeys. With 511 liters of trunk volume – expandable to up to 1,373 liters – the Sportback provides ample space for luggage, sports equipment, and camping gear. The additional 64-liter frunk is perfect for smaller bags and travel items that need to be easily accessible. Its high towing capacity of up to 2,400 kilograms also makes the Q6 Sportback e-tron* an excellent tow vehicle for trailers and boats.

Advanced charging technology is also particularly beneficial for travelers. At fast-charging stations, up to 265 kilometers of range can be added in just ten minutes. A 21-minute charge from 10 to 80 percent makes travel breaks quick and convenient. During short charging sessions, the car remains air-conditioned, making it a comfortable place to relax in hot weather. While driving, the air conditioning has minimal impact on range. Adaptive air suspension with controlled damping enhances comfort on long journeys by automatically adjusting to the load, ensuring optimal ride height and suspension at all times. This contributes to a smooth and fatigue-free driving experience – ideal for long distances, even on poorly maintained roads.

The Q6 Sportback e-tron* also offers first-class entertainment on the road. With the [AirConsole](#) gaming platform, Audi brings interactive gaming fun into the car. Passengers can play together on the central MMI touch display or on the MMI passenger display in models with that feature. Popular apps like YouTube and DAZN are available through the integrated app store, providing entertainment especially during charging breaks. With its blend of comfort, spaciousness, range, and modern technologies, the Q6 Sportback e-tron* is the perfect travel companion – for all kinds of vacations. From city trips to beach holidays and outdoor adventures, every journey becomes an experience filled with style and comfort.

The equipment, data and prices specified in this document refer to the model range offered in Germany. Subject to change without notice; errors and omissions excepted.

**The collective fuel/electric power consumption and emissions values of all models named and available on the German market can be found in the list provided at the end of this text.*

Product and Technology Communications

Stefan Grillneder

Spokesperson model series Q6 e-tron,

A6 e-tron, PPE (Premium Platform Electric), Connected Car

Phone: +49 841 89-41449

Email: stefan.grillneder@audi.de

www.audi-mediacycenter.com



The Audi Group is one of the most successful manufacturers of automobiles and motorcycles in the premium and luxury segment. The brands Audi, Bentley, Lamborghini, and Ducati produce at 21 locations in 12 countries. Audi and its partners are present in more than 100 markets worldwide.

In 2024, the Audi Group delivered 1.7 million Audi vehicles, 10,643 Bentley vehicles, 10,687 Lamborghini vehicles, and 54,495 Ducati motorcycles to customers. In the 2024 fiscal year, Audi Group achieved a total revenue of €64.5 billion and an operating profit of €3.9 billion. As of December 31, more than 88,000 people worked for the Audi Group, more than 55,000 of them at AUDI AG in Germany. With its attractive brands and numerous new models, the group is systematically pursuing its path toward becoming a provider of sustainable, fully networked premium mobility.

Fuel/electric power consumption and emissions values of the models named above:

Audi Q6 Sportback e-tron

Combined electric power consumption in kWh/100 km (62.1 mi): 18.9-15.6;
combined CO₂ emissions in g/km (g/mi): 0 (0); CO₂ class: A