Brunei electric vehicle range



Brunei electric vehicle range

How do you know if a car is truly green? Check inside. The EV6" seats are made from recycled PETs, high-quality vegan leather, or environmentally friendly suede.

The 12-inch cluster display and 12-inch center information display are combined to offer a seamless view, with 1,920x720 display resolution. Enjoy a truly immersive driving experience with ultimate visibility.

Brunei's exploration of electric vehicle potential marks an important step towards a more sustainable future. With strong government support, increasing public awareness, and ongoing infrastructure development, the country is well-positioned to embrace electric mobility. While challenges remain, particularly in terms of infrastructure, the opportunities for growth are significant. As Brunei continues to navigate the transition to electric vehicles, it has the potential to set a new standard for sustainable transportation in the region.

Coupled with "Dynamics" (Kia''s brand equity), "Eco", signifying "Ecology" & "Economy", makes up the term "ECO dynamics" ("Automobile of Sustainable Mobility"), which symbolizes the Company''s commitment to making sizeable contribution to the mankind and global environment.

The new electric vehicle (EV), brought to you by Berjaya Sdn Bhd, is set to make waves in Brunei's EV market, with its impressive range of state-of-the-art features and commitment to being eco-friendly.

Inside the NETA V, technology takes the spotlight: a 14.6-inch touch screen and a 12-inch instrumental cluster form the centrepiece of the vehicle's infotainment system, providing a seamless user experience.

Phone projection capabilities, Mapbox navigation, and Spotify support through the Carbitlink app keep drivers connected and entertained throughout their journey.

The NETA V also features a reverse camera and sensors for added safety and convenience, along with a built-in N95 A/C filter to ensure clean and fresh air inside the cabin.

The vehicle features a drop-down notification system for quick access to essential functions. The bottom row control panel also offers shortcuts to adjust the A/C settings, headlights, fog lights, and energy recovery intensity (light, medium, or high modes). A dedicated home button provides easy access to frequently used functions, adding convenience and minimising driver distractions.

Connectivity and storage options in the NETA V go the extra mile. Equipped with three USB hubs, including one for a dashcam, the vehicle enables easy device charging and data transfer. A touch capacitive dome light



Brunei electric vehicle range

enhances the interior ambiance. Meanwhile, deep storage spaces, a phone holder in the centre console, and an additional compartment below offer practical storage solutions.

The NETA V's innovative app panel seamlessly integrates music, phone, system settings, and vehicle settings. Drivers can monitor the battery's state of charge, switch charging modes on or off, lock the charging gun, and schedule charging according to their preferences.

The instrumental cluster of the NETA V provides essential information at a glance, including battery percentage and range, power rate indicators, cruise control settings, real-time power consumption, and tyre pressure monitoring system indicators. Cruise control adjustments can be made through the steering wheel interface, making long journeys more comfortable and efficient.

Contact us for free full report

Web: https://www.hollanddutchtours.nl/contact-us/ Email: energystorage2000@gmail.com WhatsApp: 8613816583346

