

Electric vehicle range chile

JAC presented its new line of electric vehicles in Chile. According to a report from Chileautos there are three models for three different segments: the city car e-JS1, the SUV e-JS4 and the commercial vehicle (cargo van) Refine Cargo EV.

This propellant generates a maximum power of 45 kW and a maximum torque of 150 newton meters of torque, which allows it to accelerate from 0 to 50 km/h in 5 seconds and reach a top speed of 102 km/h, while the battery recharging process takes five hours with alternating current (15%-100%) and 42 minutes with a direct current system (30%-80%); Chileautos details.

It reaches up to 385 kilometers (NEDC cycle) of autonomy, has a recharge time of less than 9.5 hours with an alternating current system (15%-100%) and less than 45 minutes with a direct current system (30%-80%).

JAC's new electric range is already available in Chile, and the list price for the e-JS1 city car is \$15,990,000, while for the e-JS4 SUV it is \$28,990,000, both including VAT.

It will be two days that will bring together the most prominent industry leaders, along with public sector personalities, to offer their perspectives on advances in low-emission mobility, electromobility and sustainability.

Latam Mobility is the Latin American community for sustainable mobility. Thanks to the effort and support of the main public and private entities in the region, we have managed to promote the transformation of our urban reality and consolidate a network that has more than 150 allies and thousands of executives are part of.

Contact us for free full report



Electric vehicle range chile

Web: <https://www.sumthingtasty.co.za/contact-us/>

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

