



Trinidad and tobago plug-in electric vehicles phevs

Trinidad and tobago plug-in electric vehicles phevs

PHEVs can be charged using a professionally installed home charger, a domestic socket, and at many public charging locations such as gyms, shopping centres and motorway services.

Jaguar Land Rover Limited is constantly seeking ways to improve the specification, design and production of its vehicles, parts and accessories and alterations take place continually, and we reserve the right to change without notice.

1Charging times will vary dependent on many factors, including but not limited to: the age, condition, temperature and existing charge of the battery; facility used and duration of charge.

^ CO2, fuel economy, energy consumption and range figures may vary according to factors such as driving styles, environmental conditions, load, wheel fitment and accessories fitted.

The information, specification, engines and colours on this website are based on European specification and may vary from market to market and are subject to change without notice. Some vehicles are shown with optional equipment that may not be available in all markets. Please contact your local retailer for local availability and prices.

Important note on imagery & specification. The global shortage of semiconductors is currently affecting vehicle build specifications, option availability, and build timings. This is a very dynamic situation, and as a result imagery used within the website at present may not fully reflect current specifications for features, options, trim and colour schemes. Please consult your Retailer who will be able to confirm any current restrictions with you in order to allow an informed choice

MG HS Plug-in Hybrid is a state of the art plug-in hybrid SUV. It uses the petrol model's 1.5-litre turbocharged engine working in tandem with a 90kW electric motor to give an EV-only range of 32 miles with zero tailpipe emissions - plenty for a typical commute.

Inside, soft-touch materials reign supreme, delivering a level of comfort and quality from the cabin to the boot. The well-appointed driving position and roomy seats make MG HS Plug-in Hybrid a quality space for quality family moments.

A 95 year reputation built on sporty and distinctive cars, MGs are both affordable and a joy to drive. MG3 is no different, it's one of the best value hatchbacks on the current market and boasts a wealth of features to make your drive fun and distinctive.

Trinidad and Tobago plug-in electric vehicles phev

o 10.1L/100km (combined) fuel consumption
o Combined Torque: 480Nm HP: 250
o Battery Capacity: 16.6kWh
o Dual-motor technology
o Electric Driving Range: 63km (NEDC)
o 7 years / 150k km battery warranty on Li-ion batteries only
o 4 years / 100 km warranty on MG Pilot active safety suite
o Keyless entry/push button start
o In-built satellite navigation
o 18" alloy rims

o Rain sensor wiper
o Driver's six-way electric seat
o Passenger four-way auto adjustable front seat
o PU & PVC Seats
o Heated front seats
o Front reading lights
o 360 view camera
o LED headlights
o Electric door mirror
o LED taillights
o LED daylight driving lights
o Tyre Repair kit

If you are new to electric cars then a hybrid car is a great first step. The MG HS Plug-In Hybrid uses a combination of an internal combustion engine and an electric motor, making the perfect introduction to a battery powered vehicle.

Contact us for free full report

Web: <https://hollanddutchtours.nl/contact-us/>

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

