

Vatican city electric vehicle range



Overview

The motor generates 201 horsepower (204 PS) and 229 lb-ft (310 Nm) of torque. The battery pack with a capacity of 58 kWh provides it with a range of up to 264 miles (425 kilometers). 3 seconds and reach a top speed of 99 mph (160. The Governorate of Vatican City State has recently introduced a new fleet of electric vehicles, continuing its path toward eco-friendly mobility within Vatican territory and the Pontifical Villas of Castel Gandolfo. The initiative stems from a collaboration with Exelentia, a company specializing in. Where ranges are stated, the values for consumption and CO₂ emissions depend on the selected vehicle equipment Vehicle handover at the Vatican (f. The vehicles will be delivered by Italian company Exelentia. As mentioned above, the order is for 14 vehicles. Four of those are Melex 343 electric vehicles to move people, the remaining ten are. Fourteen electric vehicles – four passenger Melex intended for the Gendarmerie and ten utility Goupil for the needs of Vatican City State – have been provided by Exelentia (Italian Mobility Factory), enabling the Governorate to continue the implementation of its sustainable mobility development. Vatican City has expanded its electric mobility initiative with the acquisition of 14 new electric vehicles, reinforcing its ambitious «Ecological Conversion 2030» program.

Vatican city electric vehicle range

LiFePO₄ Battery, safety

Wide temperature: -20~55°C

Modular design, easy to expand

The heating function is optional

Intelligent BMS

Cycle Life: > 6000

Warranty: 10 years



Governorate of Vatican City State

The Melex 343 is a small and comfortable passenger vehicle, completely electric, suitable for easy movement in historic centres and sensitive areas, such as railway stations, ports and airports, as well ...

[Get Price](#)

Fourteen new EVs for the Vatican

Range is said to be 110 km on one charge. In addition to the gradual replacement of cars with electric vehicles in the Vatican City State by 2030, a plan first announced in 2020, the charging network for ...



[Get Price](#)



Volkswagen electrifies the Vatican's vehicle fleet

At the beginning of 2024, the company will deliver just under 40 fully electric models from its ID. family, ranging from the ID.31 to the ID.4 and ID.5. The vehicles are part of the decarbonization strategy of the VCS, aiming ...

[Get Price](#)

Vatican to convert its car fleet to

electric vehicles

By partnering up with Volkswagen, the Vatican aims to have only electric vehicles by 2030 so as to have a carbon neutral fleet.

[Get Price](#)



Vatican Accelerates Toward a Greener Future with New Electric Vehicle

Vatican City has expanded its electric mobility initiative with the acquisition of 14 new electric vehicles, reinforcing its ambitious «Ecological Conversion 2030» program.

[Get Price](#)

Vatican City Is Going Electric, the First Volkswagen ID

There will only be electric cars in the Vatican City State in the near future. This is what authorities are targeting. And to help them achieve the goal, Volkswagen will deliver around 40

[Get Price](#)



Cathodes For Catholics: VW To Supply 40 EVs To Vatican City

A lot of people think that electric vehicle drivers are holier than thou, and Volkswagen wants to prove them right. It



announced today that it will supply the Vatican City State with 40

[Get Price](#)

Vatican to Add 14 Electric Vehicles from Exelentia to Expand

Exelentia will also donate an additional two electric vehicles to the Vatican, the company confirmed. The Melex 343 is capable of transporting up to four passengers with a top speed of 43 kilometers ...

[Get Price](#)



New Electric Vehicles for a More Sustainable Vatican

Following the donation of two electric cars for the Holy Father's personal use, the partnership has led to the delivery of a complete range of operational vehicles intended for various internal services, including ...

[Get Price](#)

Contact Us

For catalog requests, pricing, or partnerships, please visit:

<https://k3gizycko.pl>

