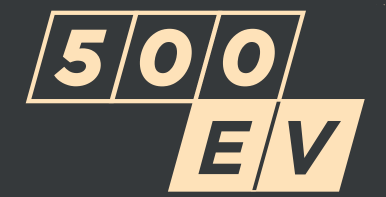
The charm of the 50s with respect for the environment





"Driving a vintage car but with an electric heart, to combine the charm of the 50s with respect for the environment."





The Fiat 500 Electric Vintage is the revised version for all models from 1957 to 1975. A captivating car that has become a style icon, transformed into a fully electric car.





The Fiat 500EV is powered by a 13.5 HP (10kW) engine and can be powered by a 5.5 kW lifepo4 battery pack with a range of 60 km or by a 10 kW lifepo4 battery pack with a range of 100 Km.

#### **PERFORMANCE 500EV**

Acceleration 0 - 50 km/h	7.0 sec	
Full speed	85 km/h	
Average autonomy	100 km	

#### **CONSUMPTION 500EV**

Autonomy	100 Km/FM		
Consumption Wh x km	131 Wh/km		

<sup>\*</sup> Real consumption without special precautions and semi "fast" driving

#### **AUTONOMY**

As for all electric cars powered by lithium-ion batteries, autonomy is linked to temperatures: optimal range 23 ° but drops by 30% when it goes below -10 °.



#### **HOW DO YOU CHARGE THE 500EV?**

The 500EV is equipped as standard with a battery charger with a maximum absorption power of 1.3 kW that can be used in AC 230 Volts with the 16A domestic adapter.

The 500EV can also be recharged with Enel X columns, the maximum charging power will be the same as the domestic system (1.3kW).





#### **HOW LONG DOES IT TAKE TO CHARGE THE 500EV?**

The time required to recharge the 10 kWh battery of the 500EV if using a single-phase alternating current (AC) connection is approximately 7 hours with a power of 1.3 kW (16A and the 3 kW home meter is enough).

Charging point	MAX power	Power	Time	Battery type
Single-phase <b>3 kW</b> (domestic)	230V / 1x16A	1.3 kW	7h30m	10 kW
Single-phase <b>Enel X</b>	230V / 1x32A	1.3 kW	7h30m	10 kW
Charging point	MAX power	Power	Time	Battery type
Charging point Single-phase 3 kW (domestic)	<b>MAX power</b> 230V / 1x16A	Power 1.3 kW	<b>Time</b> 3h45m	<b>Battery type</b> 5,5 kW



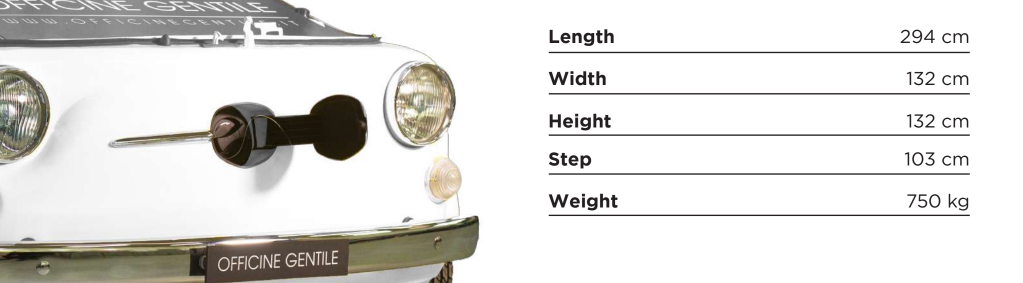
<sup>\*</sup> Even with different charging powers for the 500 electric, the charging time does not vary, except for battery chargers with higher power (available as an option).



# HOW MUCH DOES A FIAT 500EV ELECTRIC CAR RECHARGE COST?

To charge the 500EV battery at home with home charing costs about 2 euros. With Enel X columns, the cost is about 4 euros and you can travel at least 100 km depending on the route and driving style.





## DESIGN AND OPTIONAL

The Italian aesthetic taste of the 1950s has obviously been preserved.

To embellish the aesthetics, the rims with chrome cups and in addition, the following series of options are available for your customizations:



Whitewall tires



A wide range of alloy wheels



Vintage digital instrumentation



Eco / boost function



Sound system





# **DESIGN AND OPTIONAL**



Charging socket located behind the logo on the front



Full led lighting



Keyless entry, start&stop, central locking and anti-theft



Custom painting



100% made in Italy saddlery





# **DESIGN AND OPTIONAL**





Pushbutton panel with nautical keys and USB port



Long sunroof



Closed roof



Right hand drive

# OFFICINE GENTILE

WWW.OFFICINEGENTILE.IT







