



# ZyTel Gorila EV

Pure clean energy...

Performance, functionality and a full range of standard safety features.



Zero emissions

# Notice something missing?

The Zytel Gorila has no tailpipe because it produces zero emissions.



- Zero emissions
- Quiet and clean
- Road tax exempted
- Free or discounted parking
- Easy charging
- Economical monitoring
- Low maintenance

## Gorila EV

The Gorila is based on compact design and is well suited to many users looking for environmental benefits whilst cutting operational costs associated with traditional vehicles.

It is an ideal city car for either professional or domestic use.

The Gorila is very economical because it only uses electrical energy as its power source. Also depending on electrical power company rate fees, the running cost can be reduced further by charging the battery when off-peak (late night) rates apply.

The Gorila delivers a quiet and comfortable monitoring experience with a single charge of 100 Km. This gives it a range that is ample for everyday.

For charging is connected to a standard 100-volt or 200 volt domestic outlet using the charging cables supplied with the vehicle.

The Gorila is fully automatic and well suited to slow speeds of city or town traffic although it is limited by its top speed on faster road.





**Gorila EV**  
Affordable, practical,  
with low running costs  
and zero emissions.



## Technical Specifications

### Drive System

Motor Type	144 V BLDC
Maximum Power	30KW
Transmission	8:1
Batteries Location	Middle of Vehicle Under Seats
Type of Drive	Rear Wheel Drive
Tyres and Wheels	20" or 19" Aluminium Alloy Wheels
Auxiliary Equipment	Powered by a DC/DC Converter, Auxiliary (Buffer) Battery: 12V 45Ah Pb Battery
Speed Control	Electronic Controller with Regenerative Brake to Increase Drive Range
Chassis	Steel Tubular Space Frame with Roof Frame

### Batteries

Type	Pb Battery
Number Of Batteries in Pack	12
Pack Tension	144 V
Pack Capacity	75 Ah
Power Onboard	10 kWh



Car Stereo System



Front Compartment



Adjustable Steering Wheel



Elevating doors



Easy recharging



Automatic Gear



Microfiber Seats



Sporty Foot Pedals



Electric Windows



Rear Luggage Compartment



Central Locking



GPS, USB, Mp3 and CD

## Suspension

Type Independent On All Wheels

## Onboard Battery Charger

Domestic Electric Supply	115-230 V AC, 10A
Charging Power	1500 W
Recharge Time	8-10 hours
Charger	144 V DC
Battery Self Discharge	0.83 % Per Week at 20°C

## Braking System

Type of braking	Dual Circuit Hydraulic Braking System
Front	218 mm Diameter Brake Discs
Rear	218 mm Diameter Brake Discs
Parking Brakes	Mechanical on Rear Axle



20" Alloy Wheels



HID Light



GPS Navigator



Parking sensor

## Gorila EV

Excellent functionality,  
performance and refinement.



### Standard Exterior Features

- Navigation system combined with DVD, MP3, Apple interface and GPS
- 8" high-quality speakers
- A/C
- Electric windows with driver's side pulse-modulated descent
- Parking sensor
- HID light
- HUD
- Onboard battery charger
- Power display and low power alarm

### Standard Safety and Security Features

- Four-sensor, four-channel anti-lock braking system (ABS)
- Tire pressure monitoring system (options)
- Front and rear crumple zones
- Driver and passenger (options) front airbags
- Side impact door beams
- Seatbelt pretensioners
- Sporting seats
- Third break light
- Vehicle theft-deterrent system

### Factory-installed options and accessories

- Premium leather seats available in nine colors or combination of colors with embroidered Zytel logo
- Premium audio package
- Microfiber cloth seats in black
- Bluetooth cellular phone integration
- Metallic and premium paint
- Mobile Connector for travel charging

### Exterior colors

The Zytel Gorila is available in metallic and non metallic colors

- Solid Colors for Zytel Gorila
- Metallic Colors for Zytel Gorila

### Interior colors

The Zytel Gorila is available in microfiber and leather

- Leather
- Microfiber

# Zytel

Zytel is a new Spanish manufacturer of zero emission electric cars and electric vans. Our vehicles are designed and made in Spain following a low environmental impact philosophy.

Consistent quality management and a state-of-the-art R&D department guarantee highly efficient long-lasting EV cars.



## **SPAIN**

*Corporate Headquarters*

ZYTEL  
Zytel Automoción S.L.

Pol. Industrial Centrovía  
R. Janeiro, 12  
E-50196 La Muela (Zaragoza) SPAIN  
Tel.: +34 976 141819  
Fax: +34 976 141818  
info@zytel.com

[www.zytel.es](http://www.zytel.es)

Your local Zytel Distributor: