

Positioning

### All electric compact panel van.

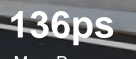
Drive zero-emission for intercity transportation demands and last-mile deliveries, maximizing the productivity of your fleet.

Performance

275km WLTP City

233km

WLTP combined



ZTBº4562

Max. Power

44.9 kWh BYD Blade Battery

**Excellent Load Capacity** 

# 3.5m<sup>3</sup> cargo space 780kg max. payload

Dimensions (mm)

4460 \* 1720 \* 1875 Wheelbase: 2725





4,460 mm





2,725 mm

Two sides sliding doors



#### Cargo Space Dimensions (mm)

Load Space dimensions (mm)	Standard
Height	1,300
Max. Width	1,400
Width (between wheel arches)	1,216









m

0

Min width:/1,200mm Max:1,390mm

eight :1,200mm

C. HOUSE

i p

Height: 1,275mm

Width:1,230mm

#### Cargo Space

#### Aluminum Floor

0

Anti -slip

0

 Wear-resistant aluminum alloy floor with draw buckles to secure the cargo

0

3.5m<sup>3</sup>

0

 $\mathbf{O}$ 

Charging

**30 MINS** (SOC 20-100%)

Max. DC : 50 kW

AC: 6.6kW

Innovative and efficient

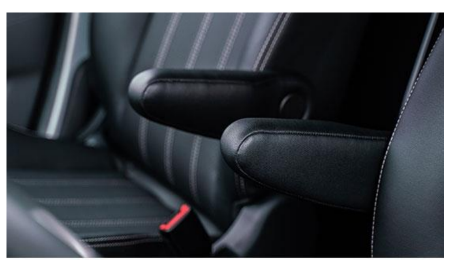
#### 7-inch Touchscreen

- 4.3-inch full LCD display Instrument Panel
- Keyless Entry & Start
- Multifunction Steel Wheel
- Automatic Air Conditioning
   FM/AM radio
- EPB (Electric Parking Brake)
- Bluetooth phone connectivity and audio streaming
- 4 Speakers
- C-EPS (Electric Power Steering)
- Electronic Stability Program (ESP)

## **Features**



#### **Electrically Adjustable Exterior Mirrors**





#### Tire Pressure Monitoring System (TPMS)



Reverse Camera (Reverse Radar)

Seat Armrests

Heated Driver and Passenger Seats

Ergonomic Driving Seats

#### Lighting System

- ٠
- LED Daytime Running Lights Front and Rear Fog Lamps ٠
- Automatic Headlights •



#### Lighting System

- ٠
- LED Daytime Running Lights Front and Rear Fog Lamps Automatic Headlights ٠
- ٠



#### BYD e-platform 2.0



Through "33111" high integrated system design, BYD e-platform is able to reduce the weight of the vehicles, manufacture and maintenance cost and optimized the layout of the parts to increase the reliability, safety and energy efficiency.

With this platform BYD ETP3 is built to passenger cars' standard that provides great safety and a better driving experience.

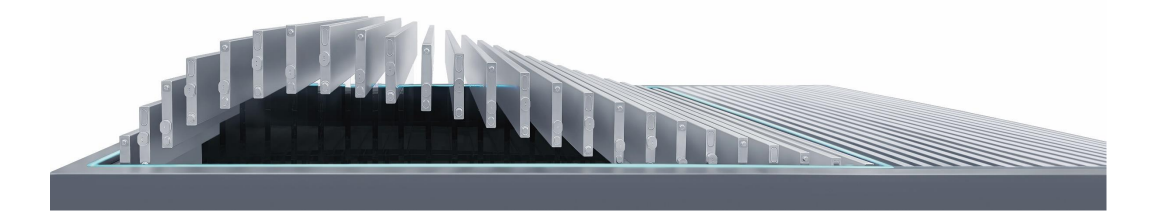


**任TP3** 



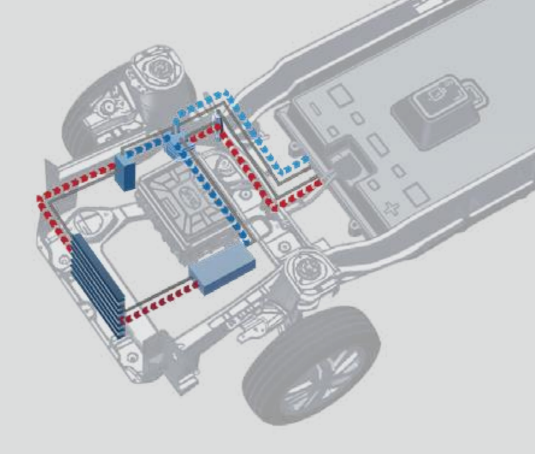
#### **Blade Battery**

Safe | Strong | Long Range | Long Lifespan



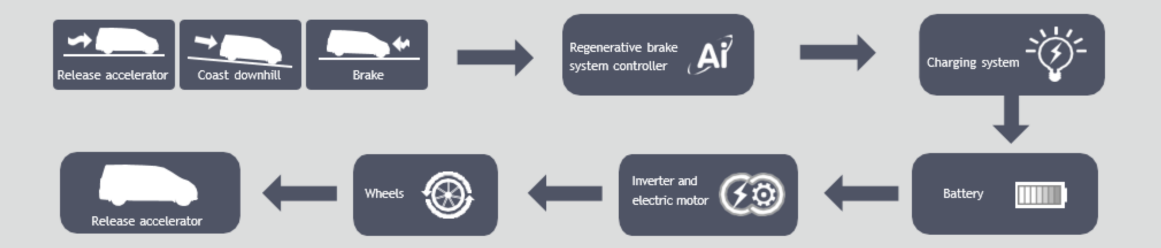
**Battery Thermal Management System (BTMS)** 

BTMS is a liquid thermal management system that guarantees the battery temperature stays at the optimum operational temperature. This increases the safety and reliability of the battery system and enables the vehicle to operate in extreme weather conditions.



#### **Regenerative Braking System**

When under braking or lifting the accelerator (battery power lower than 90%), the kinetic energy is converted into electricity to recharge the battery. It can effectively reduce brake pad abrasion, improve driving range and save energy.



#### Summary of Main Techical Data

#### **Technical Data**

mm	4,460/1,720/1,875
mm	2,725
km/h	100
kg	1,640
kg	2,420
km	275(city)/233(combined)
kg	780
kW	100
N.M	180
kWh	44.9
kW	DC 50/AC 6.6
h	DC 0.5/ AC 5.5 (SOC 20%-100%)
	<pre>mm km/h kg kg km kW N.M kWh kW</pre>

\*The ranges provided on the site are based on WLTP test conditions. Actual range will vary depending upon driving/charging habits, speed, conditions, weather, temperature and battery lifecycle etc.



#### Maintenance

Interval 20,000km / 12 months

#### Guarantee

Basic Warranty Powertrain warranty (Electric motor + ECU) Power Battery (SOH 70%) 4 years / 100,000km 5 years / 150,000km 8 years / 160,000km

2

ETP3





