



## COMPOSITE BODY | 100% ELECTRIC | ZERO EMISSION





# **EBUSCO 3.0** GAMECHANGER IN THE BUS INDUSTRY

With a changing playing field, and the worldwide shift towards EV, Ebusco saw the need to revolutionize the industry standard. With a multifunctional team of key experts in the field of aerospace, automotive, and electronics, a completely new approach was taken in the development of electric buses, focusing on lightweight. The result of this approach: A lightweight bus with the lowest TCO in the market.

By using composite materials in the main structure, Ebusco has developed a lightweight bus that has an effect on multiple aspects. Not only does the Ebusco 3.0 have the most efficient energy consumption, in addition, the bus is equipped with single tires, features insulated walls for optimal climate control, and has an extended lifespan of up to 25 years. A design focused on drivers, passengers and all involved with the operation of the bus.





**RANGE UP TO 700 KM** DRIVING A FULL OPERATION ON A SINGLE CHARGE



**WEIGHT REDUCTION UP TO 5,000 KG** DUE TO THE USE OF COMPOSITE MATERIALS



**EXTENDED LIFESPAN** UP TO 25 YEARS **LOWEST TCO** IN THE INDUSTRY



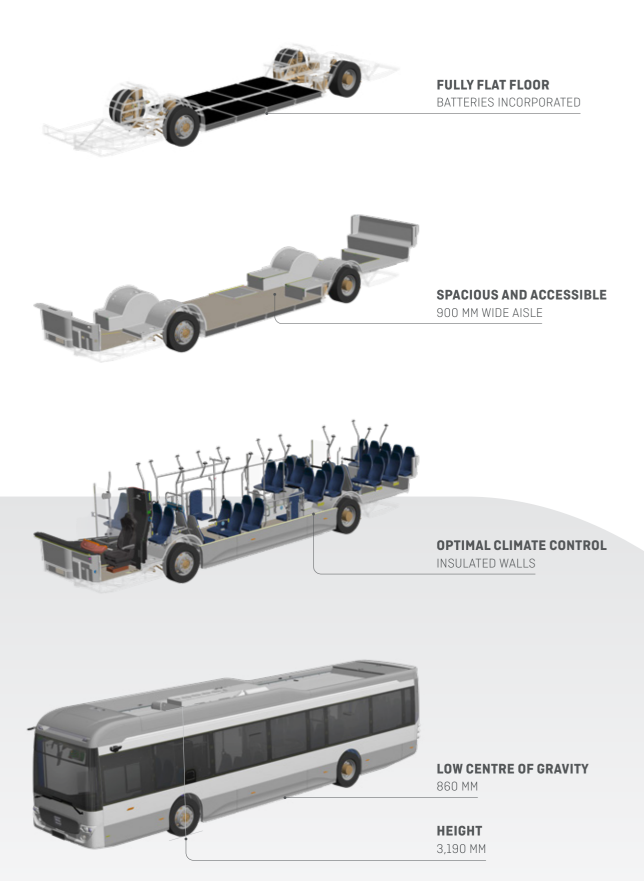
PERFORMANCE REDUCED ENERGY CONSUMPTION



**REDUCED MAINTENANCE** DUE TO FEWER MOVING PARTS

#### THE BENEFITS OF A LIGHTWEIGHT CASCO

IMPROVED DRIVEABILITY AND PASSENGER COMFORT





#### **AXLE CONFIGURATIONS**

LESS ROLLING RESISTANCE AND REDUCED USE OF MATERIALS

1ST	AXLE
12M	18M

Indepentent front suspension Wide aisle - 900 mm



**DRIVE AXLE** 12M | 18M

Standard single tyres Wide aisle - 900 mm



**3RD AXLE** 18M

Optional steering system Wide aisle - 900 mm



#### **BEYOND EXISTING BOUNDARIES**

WHEN FUNCTIONALITY MEETS DESIGN

The functional approach of a lightweight concept, allowed immediate opportunities to optimize the design for user comfort. Although a sufficient range is extremely important, it was not the only factor taken into consideration when the Ebusco 3.0 was created.

The Ebusco 3.0 is made to move people, meaning that this bus offers a comfortable, safe, and reliable travel experience for both passengers and drivers.



**COMFORT** SPACIOUS, ACCESSIBLE AND LUXURIOUS





**RELIABILITY** REAL-TIME MONITORING SYSTEM FOR PREVENTIVE MAINTENANCE





# EBUSCO 3.0 SPECSHEET

Specifications	12M	18M	
Body type	Low entry / Low floor	Low floor	
Door configuration	2 / 3 doors	3 / 4 doors	
Passenger capacity	Up to 110 persons	Up to 150 persons	
Kerb vehicle weight	9,950 kg	14,900 kg	
Length	12,000 mm	18,000 mm	
Width	2,550 mm	2,550 mm	
Height	3,190 mm	3,190 mm	
Floor to ceiling height	2,350 mm	2,350 mm	
Step-in height	340 mm	340 mm	
Electric drive			
Maximum range	Up to 700 km	Up to 700 km	
Rated voltage	AC 3-phase 400V	AC 3-phase 400V	
Maximum power	2x 125 kW	2x 125 kW	
Maximum traction torque	22,000 Nm	22,000 Nm	
Batteries			
Cell chemistry	LFP	LFP	
Cell capacity and voltage	105 Ah, 3,2V	105 Ah, 3,2V	
Pack capacity	>250, >350 or >500 kWh	>250, >350 or >500 kWh	
Axles			
1st axle capacity	8,165 kg	8,165 kg	
Drive axle capacity	Max 11,500 kg	Max 10,350 kg	
3rd axle capacity	-	8,165 kg	







### "WITH THE EBUSCO 3.0 WE HAVE DESIGNED A LIGHTWEIGHT BUS WITH THE LOWEST POSSIBLE TCO. A BUS THAT IS MADE TO MOVE PEOPLE."

Peter Bijvelds, Founder Ebusco

Ebusco leads the electrification of transport with innovative zero emission buses, by overcoming major obstacles to electrification. Not hindered by a legacy, Ebusco has proven itself to be an innovative frontrunner in the development of electric buses as well as ancillary products and services to the electric vehicle ecosystem. We believe Ebusco is at the heart of the entire EV ecosystem.

Building on its experience with heavy-duty batteries, Ebusco's offering comprises everything from zero emission buses to Energy Storage Systems, charging infrastructure, depots, service and maintenance, local energy supply and grid alignment.



Ebusco BV Vuurijzer 23, 5753 SV Deurne | The Netherlands T +31 (0)881 100 200 | E info@ebusco.com www.ebusco.com

