

Lightweight



High Range



Smart



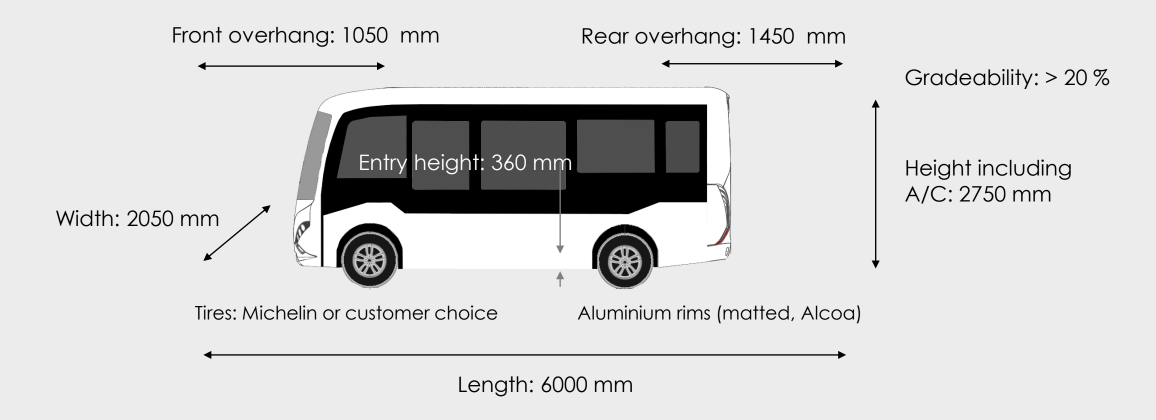
Modular





Dimensions and Weight

Pure electric bus, 2-axle; suitable climate: -10 °C to +55 °C; suitable altitude: 0-2000 m



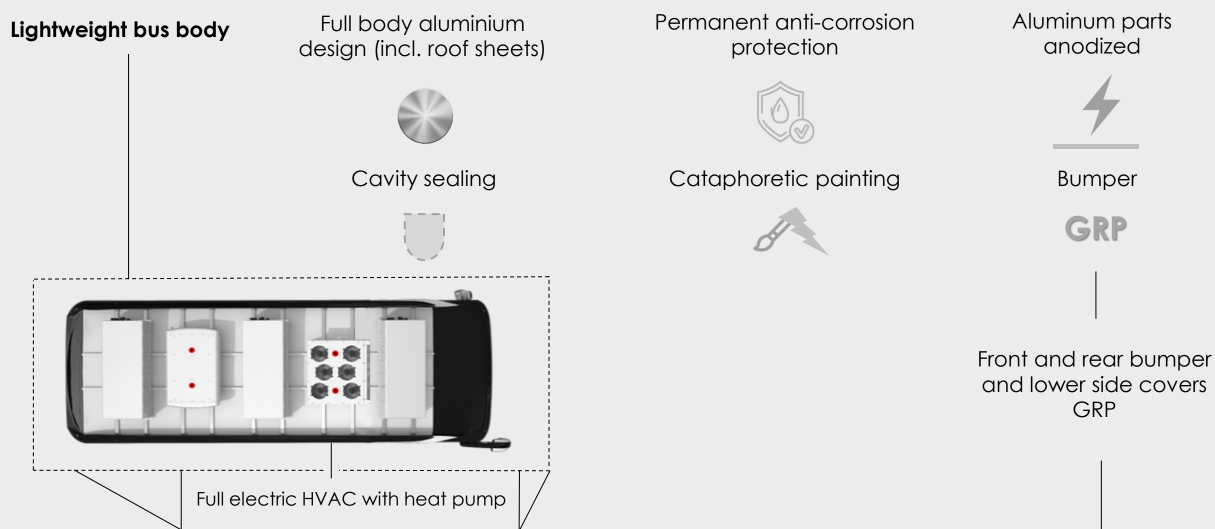




Gross weight: max. 6200 kg



Chassis, Body and HVAC





Doors and Windows

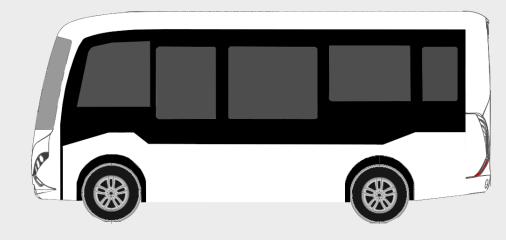
Windows

Tinted against sun, UV protection, emergency exits through windows

Doors

Entrance at the driver's place (door I)

Electrically
heated driver
side window,
windscreen



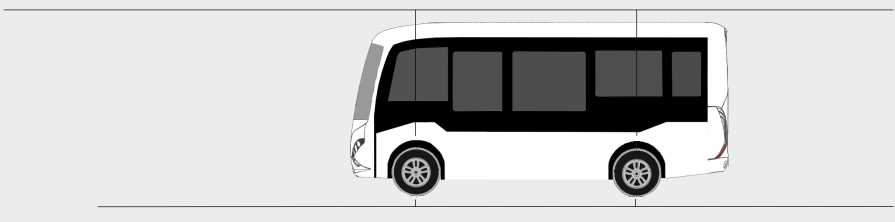
Outside door opener with LED illumination





Axles, Gear, Suspension and Compressed Air System

Compressed air system: External charging and outside test connections at front and rear



Air suspension

Front axle (ZF)

Rear axle (ZF)

Electric air compressor

Electric Steering Pump

Steering gear

(Bosch)

Wabco ECAS

(Option: CDC, ZF Sachs)

Tire pressure monitoring system

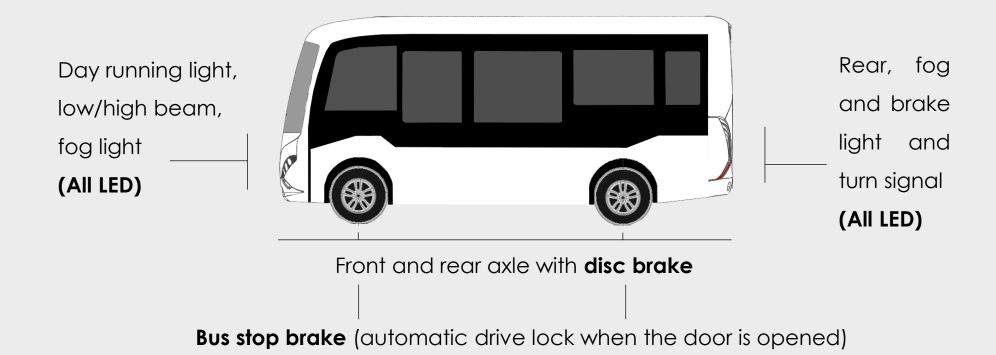
(Wabco)





Brake System and Light

Dual-circuit braking system with electronic stability control (ESC) and anti-lock system (EBS 3.3, Wabco)







Driver Working Place (I)

(according to German standard VDV regulations)





Driver side window

Double glass window, sliding opening, electrically heated



Driver seat

ISRI, air suspension, special features to be agreed with the customer



12.3" display

Control of vehicle electric outdoor features, information, temperature stop request information, estimated driving range information, battery state of charge and energy information, consumption HVAC automatic control system





Driver Working Place (II)

(according to German standard VDV regulations)





Luggage compartment for the driver

Rear view mirror (Mekra)
(Option: Orlaco camera)



Sun shade wind screen (electric operated sun shade driver side window, manual operated driver cabin door)



Microphone, speaker and amplifier system

12V outlet

Coin box / Ticketing system

(Option: wiring prepared)



360° view camera system

Fullscreen rear view on reverse gear, indoor camera system with recording, display for the driver and separate display for passengers



Seating and Interior

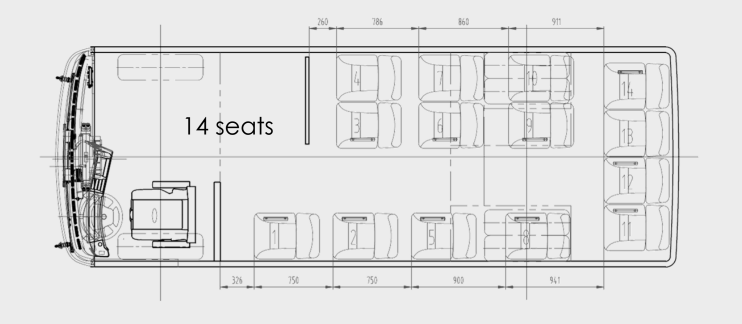
Number of seats: 14

(excluding driver seat)

Climate system: cooling capacity ≥16KW



Customized and tailor-made: exact seating layouts, upholstery fabric of seats, platform and step edges (yellow marking, painting of hand rails), brands (e.g. Kiel)



Floor: Gerflor, design by customer requirement

Sufficient number of "STOP" buttons (TSL Escha) over the complete passenger compartment with embossed printing





Drive Train and Range (I)



Driving range

Up to 250 km

Up to 250 km

Top speed

Up to 80 km/h

80 km/h

Standard power

Up to 60 kW continuous power, 120 kW peak power

60 kW 120 kW

Torque

4870 Nm peak

4870 Nm





Drive Train and Range (II)



Drive train: central motor



Proven permanent magnet technology for optimal efficiency



Outer rotor topology for maximum torque density



Low electro-magnetic noise



Low-cogging torque for better NVH (noise, vibration, harshness)



Four-quadrant operation (recuperation feature)





Battery and Charging

(High Voltage Electric System)

Li-Ion battery (total capacity)

Up to 105 kWh

Charging time (full charging)

(depending on defined charging power and battery capacity)

2 - 10 h

(Option: special Eurabus design hot and cold areas battery liquid cooling or preheating system,

battery working temperature: – 20 to + 45 °C outside temperature; hot temperature option: liquid cooled < +60°C)

BMS: Eurabus automotive qualified BMS, functional safety

Charging plug: AC (type 2, 63A, 44 kW onboard charger), DC (option, CCS2, up to 450A)

Emergency cut off system at drivers workplace, rear compartment, charging inlet, service-disconnect for safe maintenance

Auxiliary battery: 2x 45 Ah maintenance free, smart recharge





Option: High Voltage Training

Basic high voltage training

In addition to the vehicle training Eurabus can offer basic high voltage training. This is divided in 3 levels of depth.

1st level

Basic training for drivers, cleaning personal, non-electric work on the vehicle

2nd level

Working on the electric system, but vehicle is turned off and in safe mode

3rd level

Working on the electric system, vehicle is turned on or working on the battery system

This training is **based on the German official high voltage training law** for people dealing with electric vehicles **above 60V DC**.





Wi-Fi, USB, CCTV and Safety



Wi-Fi and internet system



CCTV system

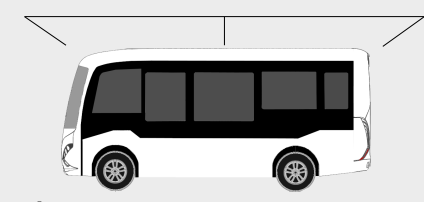
inside middle door, front to rear and rear to front



USB charging
1*USB-A/ 1*USB-C



Acoustic vehicle alerting system (AVAS)





Automatic fire detection system and fire extinguisher

(1*6 kg ABC)

Interior according to the UN regulation 118 (fire resistance of interior materials)



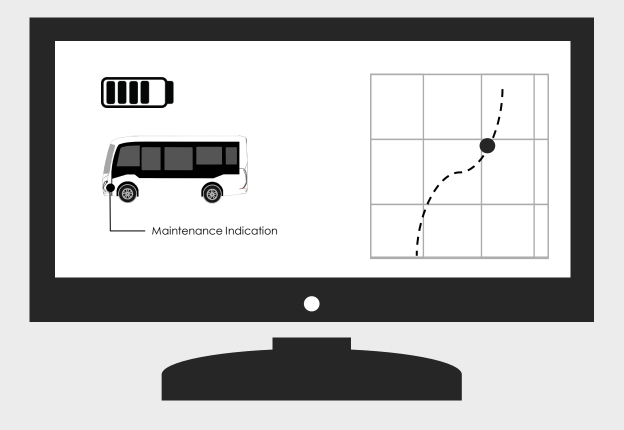
Safety hammers

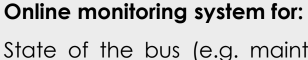


Anti-pinch & auto-reverse doors



Predictive Maintenance Screens and Monitoring System





State of the bus (e.g. maintenance preparation, position)

State of the high voltage drive train and all other electronic systems

(Automatic reporting in the bus depot, integration to existing fleet management system possible)

Destination screens:

Destination screens inside/outside (front, side, rear) (Lawo, LED system)

Onboard computer / endorser (option):

Wiring can be prepared on customer request and requirements







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