AVENUE ELECTRON



THE FUTURE OF MOBILITY: THE AVENUE ELECTRON



The Avenue Electron is a TEMSA Tech product designed to take transportation to the next level. With its different battery alternatives, this silent and ultra-comfortable coach is ready to hit the road. Order your Avenue Electron now and get ready for the mobility of the future.



A HUMAN-CENTERED APPROACH

The Avenue Electron's environmentally friendly performance ensures zero noise and zero emissions, so it meets the environmental needs of smart cities.

Batteries with 240 kW, 300 kW and 360 kW options, and the Battery Management System – designed by TEMSA Tech – offer a range of alternatives.

As well as being high-performing, the Avenue Electron is also easy to maintain, as well as having a reasonable total purchase cost.



BEAUTY IN THE DETAILS

The Avenue Electron is designed to be the vehicle of choice in smart cities. Its impressive design includes LED headlights framed in black onthe front mask, and bold, powerful lines going all the way down to the bumper. The lines

running along either side of the coach separate the living space of the Avenue Electron, and the wider windows give passengers a great view of the city. The striking piano black sections surrounding the vehicle contribute to its captivating 360 overview.



THE PLACE WHERE UNIQUE EXPERIENCES BEGIN

Drivers can customize the content of the multifunctional digital dashboard for their convenience. The dashboard is designed to offer a variety of crucial information during the journey, including speed and engine rpm, kilometres, battery voltage, external temperature and time needed to fully recharge

the battery. With its enhanced design, the Avenue Electron's electro hydraulic steering wheel provides greater user comfort. It offers maximum softness when the vehicle is stationary or manoeuvring and gets harder as the speed of the vehicle increases, for a more comfortable and safe driving experience.





TIME TO ENJOY NEW EXPERIENCES

The Avenue Electron's interior design features also ensure new experiences for passengers.

Users can access all relevant information easily on the multifunctional information displays. Depending on the number of seats (ranging between 31 and 35), the number of standing passengers can be adjusted in line with your requirements. The 37 kW air conditioner keeps the interior of the vehicle cool and fresh even in the hottest weather conditions. A Video Recording System and IP Cameras ensure maximum safety for the driver and passengers.



MAXIMUM EFFICIENCY, MAXIMUM PERFORMANCE

The silent and environmentally friendly Avenue Electron is now ready to hit the road. Thanks to its 3-phase x 3 efficient permanent magnet and electrical engine and emission values, it performs in an environmentally friendly way

by consuming less power. Its 2,700 Nm @ 200 rpm engine generates 250 kW of power for a truly maximized driving experience. Its lower engine noise helps to reduce noise levels in the city while offering passengers a comfortable and peaceful journey.

MEET AVENUE ELECTRON WITH ITS ENHANCED SAFETY SYSTEMS

THE MOST COMFORTABLE JOURNEYS
BEGIN WITH A SAFE DRIVING
EXPERIENCE. THE AVENUE ELECTRON
INCORPORATES A NUMBER OF
SAFETY SYSTEMS TO PROVIDE
THE HIGHEST LEVEL OF SUPPORT.

ANTI-SLIP REGULATION (ASR)

Anti-Slip Regulation (ASR) is developed to prevent loss of traction on the wheels. The ASR system helps the driver to prevent skidding, thereby allowing the vehicle to start moving even in difficult driving conditions. It also enhances driving safety on slippery surfaces, and prevents excessive wear of the tyres.

THE ELECTRONIC BRAKING SYSTEM (EBS)

The Electronic Braking System (EBS) provides an optimized level of control when braking. It is integrated into an electronic system that combines the brake control system, ABS and ASR. It produces better results in shorter braking distances, and leads to lower levels of disc wear.

THE ELECTRONIC STABILITY SYSTEM (ESP)

The Electronic Stability System (ESP) helps to protect your vehicle from the negative effects of difficult road conditions. It manages the engine's operating system, and provides a different level of traction on each wheel. Combined with different braking power for individual wheels, this provides the optimum level of traction with the road and prevents loss of control in the event of sudden steering interventions and sharp cornering.



AVENUE ELECTRON

DIME	JCIONC	VND	WEIGHTS

DIMENSIONS AND WEIGHTS
Length
Width
Height (incl. air conditioner)
Floor-To-Ceiling Height Front: 2.424 mm / Rear: 2.389 mm
Wheelbase
Front Overhang
Rear Overhang
Turning Diameter
Approach Angle
Gross Vehicle Weight
POWER
Type \dots TM4, 3 Phase x 3, High Efficient Permanent Magnet Motor
Maximum Motor Power
Maximum Torque
Gradeability
BATTERY
Type Li-lon NMC
Battery Capacity 1
Battery Capacity 2
Battery Capacity 3
Charging System CCS Type 2
Charging Time 3 hours with 150 kWh DC Charger
4,5 hours with 90 kWh DC Charger
Landing Deef
Location Roof
AXLES ROOF
AXLES
AXLES Front Axle Type
AXLES Front Axle Type
Front Axle Type
AXLES Front Axle Type. Independent Front Axle Capacity 8.200 kg Rear Axle Type Rigid Rear Axle Capacity. 13.000 kg
AXLES Front Axle Type
AXLES Independent Front Axle Type. 8.200 kg Rear Axle Type Rigid Rear Axle Capacity 13.000 kg Differential Ratio 7.36 RIMS & TIRES
Front Axle Type
AXLES Front Axle Type. Independent Front Axle Capacity 8.200 kg Rear Axle Type Rigid Rear Axle Capacity 13.000 kg Differential Ratio 7.36 RIMS & TIRES Rim 8.25 x 22.5 Tire 275/70 R22.5
AXLES Front Axle Type. Independent Front Axle Capacity 8.200 kg Rear Axle Type Rigid Rear Axle Capacity 13.000 kg Differential Ratio 7.36 RIMS & TIRES Rim 8.25 x 22.5 Tire 275/70 R22.5 ELECTRICAL SYSTEM System Voltage 24 V
AXLES Front Axle Type. Independent Front Axle Capacity 8.200 kg Rear Axle Type Rigid Rear Axle Capacity 13.000 kg Differential Ratio 7.36 RIMS & TIRES Rim 8.25 x 22.5 Tire 275/70 R22.5 ELECTRICAL SYSTEM
AXLES Front Axle Type. Independent Front Axle Capacity 8.200 kg Rear Axle Type Rigid Rear Axle Capacity 13.000 kg Differential Ratio 7.36 RIMS & TIRES Rim 8.25 x 22.5 Tire 275/70 R22.5 ELECTRICAL SYSTEM System Voltage 24 V Battery 2 x 12 V 240Ah
AXLES Front Axle Type. Independent Front Axle Capacity 8.200 kg Rear Axle Type Rigid Rear Axle Capacity 13.000 kg Differential Ratio 7.36 RIMS & TIRES Rim 8.25 x 22.5 Tire 275/70 R22.5 ELECTRICAL SYSTEM System Voltage 24 V Battery 2 x 12 V 240Ah STEERING WHEEL
AXLES Front Axle Type. Independent Front Axle Capacity 8.200 kg Rear Axle Type Rigid Rear Axle Capacity 13.000 kg Differential Ratio 7.36 RIMS & TIRES 8.25 x 22.5 Tire 275/70 R22.5 ELECTRICAL SYSTEM 24 V Battery 2 x 12 V 240Ah STEERING WHEEL Electro Hydraulic Steering Standard
AXLES Front Axle Type. Independent Front Axle Capacity 8.200 kg Rear Axle Type Rigid Rear Axle Capacity 13.000 kg Differential Ratio 7.36 RIMS & TIRES Rim 8.25 x 22.5 Tire 275/70 R22.5 ELECTRICAL SYSTEM System Voltage 24 V Battery 2 x 12 V 240Ah STEERING WHEEL Electro Hydraulic Steering Standard Steering Wheel Tilt and Telescopic Standard
AXLES Front Axle Type

EXTERIOR AND BODY

Body Lifting	. Standard
Body Kneeling	. Standard
Body Side Kneeling	. Standard
Opaque-White Exterior Colour	. Standard
Metallic Exterior Colour	Optional
DRIVER'S AREA	
Sunvisor	. Standard
Interior Mirror for Driver	. Standard
Sliding Front Heated Driver Window	. Standard
3 Point Safety Belt for Driver Seat	. Standard
Left Armrest for Driver Seat	Optional
Right Armrest for Driver Seat	Optional
SECURITY	
ESP (Electronic Stability Programme)	. Standard
Safety Hammers.	. Standard
Low Voltage Warning	. Standard
Fire Extinguisher	. Standard
Temporary Bus Stop	. Standard
Circuit Separator on Battery	. Standard
WINDOWS AND CLIMATIZATION	
WINDOWS AND CLIMATIZATION Double Glazed Side Windows	. Standard
Double Glazed Side Windows	. Standard
Double Glazed Side Windows. Air Conditioner	. Standard
Double Glazed Side Windows. Air Conditioner Preheater.	. Standard
Double Glazed Side Windows. Air Conditioner Preheater. Driver's Defroster	. Standard . Standard . Standard
Double Glazed Side Windows Air Conditioner Preheater Driver's Defroster ELECTRONIC EQUIPMENTS	. Standard . Standard . Standard
Double Glazed Side Windows Air Conditioner Preheater Driver's Defroster ELECTRONIC EQUIPMENTS Monitor	. Standard . Standard . Standard Optional
Double Glazed Side Windows Air Conditioner Preheater Driver's Defroster ELECTRONIC EQUIPMENTS Monitor WiFi	. Standard . Standard . Standard Optional Optional . Standard
Double Glazed Side Windows Air Conditioner Preheater Driver's Defroster ELECTRONIC EQUIPMENTS Monitor WiFi Reverse Gear Buzzer	. Standard . Standard . Standard Optional . Standard Optional
Double Glazed Side Windows Air Conditioner Preheater Driver's Defroster ELECTRONIC EQUIPMENTS Monitor WiFi Reverse Gear Buzzer Rear Parking Sensor	. Standard . Standard . Standard . Optional . Optional . Standard . Optional
Double Glazed Side Windows Air Conditioner Preheater Driver's Defroster ELECTRONIC EQUIPMENTS Monitor WiFi Reverse Gear Buzzer Rear Parking Sensor Electrically Adjustable Exterior Mirrors	. Standard . Standard . Standard . Optional . Optional . Optional . Standard . Standard . Standard
Double Glazed Side Windows Air Conditioner Preheater Driver's Defroster ELECTRONIC EQUIPMENTS Monitor WiFi Reverse Gear Buzzer Rear Parking Sensor Electrically Adjustable Exterior Mirrors Front Destination Plates	. Standard . Standard . Standard . Optional . Optional . Optional . Standard . Standard . Standard
Double Glazed Side Windows Air Conditioner Preheater Driver's Defroster ELECTRONIC EQUIPMENTS Monitor WiFi Reverse Gear Buzzer Rear Parking Sensor Electrically Adjustable Exterior Mirrors Front Destination Plates Video Record System	. Standard . Standard . Optional . Optional . Optional . Standard . Optional . Standard . Optional
Double Glazed Side Windows Air Conditioner Preheater Driver's Defroster ELECTRONIC EQUIPMENTS Monitor WiFi Reverse Gear Buzzer Rear Parking Sensor Electrically Adjustable Exterior Mirrors Front Destination Plates Video Record System OTHER EQUIPMENTS	. Standard . Standard . Standard . Optional . Optional . Optional . Standard . Optional . Standard . Standard . Standard
Double Glazed Side Windows Air Conditioner Preheater Driver's Defroster ELECTRONIC EQUIPMENTS Monitor WiFi Reverse Gear Buzzer Rear Parking Sensor Electrically Adjustable Exterior Mirrors Front Destination Plates Video Record System OTHER EQUIPMENTS Fog Lights	. Standard . Standard . Standard . Optional . Optional . Optional . Standard . Optional . Standard . Standard . Standard . Standard . Standard
Double Glazed Side Windows Air Conditioner Preheater Driver's Defroster ELECTRONIC EQUIPMENTS Monitor WiFi Reverse Gear Buzzer Rear Parking Sensor Electrically Adjustable Exterior Mirrors Front Destination Plates Video Record System OTHER EQUIPMENTS Fog Lights Random Coded Lock	. Standard . Standard . Standard . Optional . Optional . Optional . Standard . Optional . Standard . Standard . Standard . Standard . Standard . Standard

The TEMSA roundel and the TEMSA word mark are registered trademarks of Temsa Skoda Sabanci Ulaşım Araçları A.Ş. The information in this publication is accurate as of its publication date (08/2021). The information herein is subject to change without prior notice. Specification may differ per country. Consult your sales representative for features and specifications that match your requirements. Copyright © 2021 TEMSA. All rights reserved.