MD9 ELECTRICITY



THE POWER OF SILENCE



The MD9 electriCITY has been designed with advanced technology to meet the needs of the transportation sector, drivers, passengers, cities, and the environment. The power of MD9 electriCITY comes from its electrical engine with zero emission level and complete silence.

Promising a clean, silent and vibration-free drive, a ride in the MD9 electriCITY is an experience not to be missed.



HIGHER POWER, HIGHER EFFICIENCY

Higher efficiency meets with ecofriendly features.

The MD9 electriCITY brings peace to city with its turning radius and length that ensure maximum maneuverability, even in the narrowest streets. With its zero-emission commitment and silent performance, it reduces air and noise pollution significantly.

The CCS Combo2-compatible battery system offers convenient and quick charging. You will never run out of power with MD9 electriCITY as DC charger comes with the options of 150 kWh that completes charging in 2 hours, 90 kWh in 3 hours and 45 kWh in 5 hours.



A REFLECTION OF CLEAN ENERGY

The MD9 electriCITY gets the attention to its power through modest exterior design with exquisite lines extending down to the front bumper. Meanwhile, wide-view windows contrasting with the strong body proves its agile structure.

The MD9 electriCITY is ready to show up in the streets with its sustainable environment ideology design.



REDEFINED CONVENIENCE AND COMFORT

The MD9 electriCITY provides options for the safety and comfort of drivers. Driver's compartment is equipped with a defroster that enables faster heating for driver's comfort, and a pre-heater of 20 kW power that can be controlled from the driver's compartment. A digital dashboard displays the charging status, speed, and warnings, while another relatively smaller display panel allows for rear-view monitoring.



MEET WITH COMFORT IN THE CITY

Promising a silent and peaceful drive in the city, MD9 electriCITY offers need-based alternatives for standing and seated passenger capacity.

The MD9 electriCITY comes in two- and three-door models. The two-door model offers a 30+2

folding layout, while the three-door model offers a 26+2 folding layout.

Similarly, the vehicle is equipped with an in-vehicle camera system that monitors different sites to ensure a safe travel experience.



MAXIMUM EFFICIENCY, MAXIMUM PERFORMANCE

The MD9 electriCITY works harder for your business and definitely lasts longer. Its TM4 engine is environmentally friendly. Boasting 250 kW engine power generated with a torque of 2760 Nm, the MD9 electriCITY offers maximum driving experience.

The electric engine's torque is an output of magnetic force, creating a magnetic flux which is the length of the radius. More torque is therefore generated as the magnetic flux moves away from the axis.

ADVANCED SAFETY SYSTEMS

BEST JOURNEY EXPERIENCES BEGINS WITH SAFE DRIVING.
THE MD9 ELECTRICITY
INCORPORATES A NUMBER OF
SAFETY SYSTEMS TO PROVIDE
THE HIGHEST LEVEL OF SUPPORT.

THE ANTI-LOCK BRAKING SYSTEM (ABS)

The Anti-Lock Braking System (ABS) enables the driver to hit the brakes suddenly without losing control. It prevents the brakes from locking and reduces the stopping distance. By doing so, it improves handling and enables a safer driving experience even when sudden emergency braking is needed.

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 coach 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 combining the brake controls, ABS and ASR to produce superior results over shorter braking distances and lower levels of disc wear.



MD9 ELECTRICITY

DIMENSIONS AND WEIGHTS

Length
Width
Height (incl. air conditioner)
Floor-To-Ceiling HeightFront:2520mm / Rear:1860 mm
Wheelbase
Front Overhang
Rear Overhang
Turning Diameter
Approach Angle8°
Seating Capacity
Gross Vehicle Weight
POWER
Type TM4 Permanent Magnet
Maximum Motor Power
Maximum Torque
Gradeability
BATTERY
Type Li-lon Temsa
Battery Capacity
Charging System
Charging Time
3 hours with 90 kWh DC Charger
5 hours with 45 kWh DC Charger
Location
AXLES
Front Axle TypeIndependent
Front Axle Capacity 5.000 Kg
Rear Axle Type
Rear Axle Capacity9.440 kg
Differential Ratio6,1
RIMS & TIRES
Rim
Tire
ELECTRICAL SYSTEM
System Voltage
Battery
STEERING WHEEL
Electro Hydraulic Steering Standard
Steering Wheel Tilt and Telescopic Standard

BRAKES

Service Brake	Standard
Parking Brake	Standard
ABS (Anti-Lock Braking System	Standard
ASR (Anti-Slip Regulation)	Standard
EBS (Electronic Braking System)	Standard
Temporary Bus Stop	Standard
INTERIOR	
Handle, Dashboard	Standard
EXTERIOR AND BODY	
Body Lifting	Standard
Body Side Kneeling	Standard
Body Kneeling	Standard
Fog Lights	Standard
Rim cover	. Optional
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
Left Armrest for Driver Seat	. Optional
Right Armrest for Driver Seat	. Optional
3 Point Safety Belt for Driver Seat	Standard
SECURITY	
ESP (Electronic Stability Programme)	Standard
Fire Extinguisher	Standard
Low Voltage Warning	Standard
Safety Hammers.	Standard
Circuit Separator on Battery	Standard
WINDOWS AND CLIMATIZATION	
Single Side Windows	
	Standard
Air Conditioner	
Air Conditioner	Standard
	Standard . Optional
Additional Heating System	Standard . Optional
Additional Heating System	Standard Optional Standard
Additional Heating System Driver's Defroster ELECTRONIC EQUIPMENTS	Standard Optional Standard Standard
Additional Heating System Driver's Defroster ELECTRONIC EQUIPMENTS Electrically Adjustable Exterior Mirrors	Standard . Optional Standard Standard . Optional
Additional Heating System Driver's Defroster ELECTRONIC EQUIPMENTS Electrically Adjustable Exterior Mirrors Rear View Camera	Standard . Optional Standard Standard . Optional Standard
Additional Heating System Driver's Defroster ELECTRONIC EQUIPMENTS Electrically Adjustable Exterior Mirrors Rear View Camera Reverse Gear Buzzer	Standard Optional Standard Standard Optional Standard
Additional Heating System Driver's Defroster ELECTRONIC EQUIPMENTS Electrically Adjustable Exterior Mirrors Rear View Camera Reverse Gear Buzzer Front Destination Plates	Standard Optional Standard Standard Optional Standard Standard
Additional Heating System Driver's Defroster ELECTRONIC EQUIPMENTS Electrically Adjustable Exterior Mirrors Rear View Camera Reverse Gear Buzzer Front Destination Plates OTHER EQUIPMENTS	Standard Optional Standard Standard Optional Standard Standard Standard
Additional Heating System Driver's Defroster ELECTRONIC EQUIPMENTS Electrically Adjustable Exterior Mirrors Rear View Camera Reverse Gear Buzzer Front Destination Plates OTHER EQUIPMENTS Random Coded Lock	Standard Optional Standard Standard Standard Standard Standard Standard Standard
Additional Heating System Driver's Defroster ELECTRONIC EQUIPMENTS Electrically Adjustable Exterior Mirrors Rear View Camera Reverse Gear Buzzer Front Destination Plates OTHER EQUIPMENTS Random Coded Lock Electrical Horn	Standard Optional Standard Optional Standard Standard Standard Standard Standard Standard

The TEMSA roundel and the TEMSA word mark are registered trademarks of Temsa Skoda Sabancı Ulaşım Araçları A.Ş The information in this publication is accurate as of its publication date (04/2022). 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 © 2022 TEMSA. All rights reserved.