

# ALWAYS READY FOR THE TASK AHEAD



Meet the MD9 - a coach that's designed to meet all your needs and never let you down. Thanks to its reliable, robust structure and luxurious, comfortable interior, the MD9 provides drivers and passengers with a unique travelling experience. It also incorporates superior safety features and offers a fuel-saving performance.



## A NEW WAY TO TRAVEL

With its robust structure, superb comfort, high performance levels and fuel-saving abilities, the MD9 is an economical choice.

The MD9's state-of-the-art safety systems ensure a comfortable journey no matter how long the distance. Its spacious interior, powerful air conditioning system, comfortable seats, customizable seating configurations and wide leg room make long journeys a true joy.



## WHERE AESTHETICS MEETS POWER

The MD9 starts off with elegantly designed headlights at the front, followed by a chrome line surrounding its robust body for a touch of individuality, and is completed by rear wings for a dynamic look.

It has a series of features to ensure safe driving. Double-glazed windows help with

air conditioning, safety and noise cancellation while offering a better view of the surroundings. The MD9 is designed with every last detail in mind, including a wide luggage space to meet the needs of different journey types and a ski port at the back for passengers who are heading off on an adventure.



# DESIGNED WITH DRIVERS IN MIND

Every tiny detail in the MD9 has been considered in order to maximize the driving experience. The driver's cockpit area is designed with safety and comfort in mind, especially when it comes to long and challenging journeys. The cockpit incorporates many features that enhance the driving

experience, including an adjustable ergonomic driver's seat, lumbar support to minimize the load on the back, left and right armrests, an easily adjustable sun visor, a defroster that provides air conditioning across all seasons, a heated windscreen and a user-friendly dashboard.





# OUTSTANDING COMFORT, FIRST-CLASS STANDARDS

The design of the MD9 enables you to choose between a variety of seat layouts with a maximum of 39 passengers, plus you also have the option to add a WC with 34 seats, or a WC and kitchen with 32 seats. You can simply select the best seating layout and seat distances to suit your needs. Passenger comfort is guaranteed in the MD9.

With features including an ergonomic luggage rack that's designed to be easily accessed by passengers of any age, the multiset providing a personal space for each passenger, the powerful air conditioning system offering comfort in all seasons, and a selection of curtains, your passengers will enjoy a comfortable journey every time.



## MAXIMUM EFFICIENCY, MAXIMUM PERFORMANCE

The MD9 works harder for your business, and lasts longer. Its FPT N67 engine is environmentally friendly while providing low fuel consumption and emissions. This 6.7-litre

engine produces 1,100 Nm @ 1200-1,750 rpm and delivers 235 kW of power for a truly maximized driving experience.

# MEET THE MD9 WITH ITS ENHANCED SAFETY SYSTEMS

THE MOST COMFORTABLE
JOURNEYS BEGIN WITH A SAFE
DRIVING EXPERIENCE. THE MD9
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 preventing the wheels from locking and subsequently sliding. By doing so, it enables safe driving 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 prevents skidding, thereby allowing the coach to start moving even in difficult road 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)

Electronic Stability System (ESP) helps you to protect your vehicle from the negative effects of difficult road conditions. It intervenes with the engine's operating system, and provides a different level of traction on each wheel. Doing so enables the traction of each wheel to be adjusted and different braking power to be applied to each one, to provide the optimal level of traction for all 4 wheels. These adjustments help to prevent the vehicle from losing control in the event of sudden steering wheel interventions when travelling around sharp corners.

## ADVANCED EMERGENCY BRAKING SYSTEM (AEBS)

The Advanced Emergency Braking System (AEBS) offers automatic braking capability in the event of danger. It automatically intervenes in response to sudden developments which pose a risk of a crash, and helps prevent or reduce the impact of potential crashes.

## THE LANE DEPARTURE WARNING SYSTEM (LDWS)

The Lane Departure Warning System (LDWS) warns the driver with an audible and vibrating alert whenever the vehicle moves out of its lane. This system helps you to stay in lane and increases the level of safety by alerting you in various ways.





#### MD9

DIMENSIONS AND WEIGHTS	
Length	9.480 mm
Width	2.400 mm
Height (incl. air conditioner)	3.345 mm
Floor-To-Ceiling Height	1.910 mm
Wheelbase	4.600 mm
Front Overhang	
Rear Overhang	2.964 mm
Turning Diameter	
Approach Angle	
Seating Capacity	
Gross Vehicle Weight	_
Total Luggage Volume  ENGINE	5 m²
Model	
Type Diesel, 4-Stroke Engine, Turbochar	9 .
Number of Cylinders and Layout 6 Cy	
Bore/Stroke	
Volume	
Maximum Power	
Maximum Torque  TRANSMISSION	IIUU Nm
Model (Standard)	75
Type	
Number of Gears.	
Model (Optional).	
Type	
Number of Gears.	
AXLES	
Front Axle Type.	Independent
Front Axle Capacity	5.000 kg
Rear Axle Type	Rigid
Rear Axle Capacity	9.440 kg
Differential Ratio	3.73
RIMS & TIRES	
Rim	
Tire	
Tire	265/70 R 19.5
FUEL & UREA TANK Fuel Capacity	265/70 R 19.5
Tire  FUEL & UREA TANK  Fuel Capacity	265/70 R 19.5
Tire  FUEL & UREA TANK  Fuel Capacity  Urea Tank Capacity  ELECTRICAL SYSTEM	265/70 R 19.5 280 L 30 L
Tire.  FUEL & UREA TANK  Fuel Capacity Urea Tank Capacity  ELECTRICAL SYSTEM  System Voltage.	265/70 R 19.5 280 L 30 L
Tire  FUEL & UREA TANK  Fuel Capacity  Urea Tank Capacity  ELECTRICAL SYSTEM	265/70 R 19.5 280 L 30 L
Tire.  FUEL & UREA TANK  Fuel Capacity Urea Tank Capacity  ELECTRICAL SYSTEM  System Voltage.  Battery.  STEERING WHEEL	265/70 R 19.5 280 L 30 L 24 V 2 x 12V, 180 Ah
Tire.  FUEL & UREA TANK  Fuel Capacity Urea Tank Capacity  ELECTRICAL SYSTEM  System Voltage. Battery.  STEERING WHEEL  Hydraulic Steering	265/70 R 19.5 280 L 30 L 24 V 2 x 12 V, 180 Ah
Tire.  FUEL & UREA TANK  Fuel Capacity Urea Tank Capacity  ELECTRICAL SYSTEM  System Voltage.  Battery.  STEERING WHEEL	265/70 R 19.5 280 L 30 L 24 V 2 x 12 V, 180 Ah
Tire.  FUEL & UREA TANK  Fuel Capacity Urea Tank Capacity  ELECTRICAL SYSTEM  System Voltage. Battery.  STEERING WHEEL  Hydraulic Steering  Steering Wheel Tilt and Telescopic	265/70 R 19.5 280 L 30 L 24 V 2x12V,180 Ah Standard Standard
Tire.  FUEL & UREA TANK  Fuel Capacity Urea Tank Capacity  ELECTRICAL SYSTEM  System Voltage. Battery.  STEERING WHEEL  Hydraulic Steering  Steering Wheel Tilt and Telescopic  BRAKES	265/70 R 19.5280 L30 L24 V2x12V,180 AhStandardStandardStandard
Tire.  FUEL & UREA TANK  Fuel Capacity Urea Tank Capacity  ELECTRICAL SYSTEM  System Voltage. Battery.  STEERING WHEEL  Hydraulic Steering Steering Wheel Tilt and Telescopic  BRAKES  Service Brake.	
Tire.  FUEL & UREA TANK  Fuel Capacity Urea Tank Capacity  ELECTRICAL SYSTEM  System Voltage. Battery.  STEERING WHEEL  Hydraulic Steering Steering Wheel Tilt and Telescopic  BRAKES  Service Brake.  Parking Brake	
Tire.  FUEL & UREA TANK  Fuel Capacity Urea Tank Capacity.  ELECTRICAL SYSTEM  System Voltage. Battery.  STEERING WHEEL  Hydraulic Steering Steering Wheel Tilt and Telescopic  BRAKES  Service Brake.  Parking Brake  ABS (Anti-Lock Braking System)  ASR (Anti-Slip Regulation)  EBS (Electronic Braking System).	265/70 R 19.5280 L
Tire.  FUEL & UREA TANK  Fuel Capacity Urea Tank Capacity.  ELECTRICAL SYSTEM  System Voltage. Battery.  STEERING WHEEL  Hydraulic Steering Steering Wheel Tilt and Telescopic  BRAKES  Service Brake.  Parking Brake  ABS (Anti-Lock Braking System).  ASR (Anti-Slip Regulation)  EBS (Electronic Braking System).  AEBS (Advanced Emergency Braking System).	265/70 R 19.5280 L
Tire.  FUEL & UREA TANK  Fuel Capacity Urea Tank Capacity.  ELECTRICAL SYSTEM  System Voltage. Battery.  STEERING WHEEL  Hydraulic Steering Steering Wheel Tilt and Telescopic  BRAKES  Service Brake.  Parking Brake  ABS (Anti-Lock Braking System).  ASR (Anti-Slip Regulation)  EBS (Electronic Braking System).  AEBS (Advanced Emergency Braking System).  Retarder/Intarder	265/70 R 19.5280 L
Tire.  FUEL & UREA TANK  Fuel Capacity Urea Tank Capacity.  ELECTRICAL SYSTEM  System Voltage.  Battery.  STEERING WHEEL  Hydraulic Steering Steering Wheel Tilt and Telescopic  BRAKES  Service Brake.  Parking Brake  ABS (Anti-Lock Braking System).  ASR (Anti-Slip Regulation)  EBS (Electronic Braking System).  AEBS (Advanced Emergency Braking System).  Retarder/Intarder.  INTERIOR	
Tire.  FUEL & UREA TANK  Fuel Capacity Urea Tank Capacity.  ELECTRICAL SYSTEM  System Voltage. Battery.  STEERING WHEEL  Hydraulic Steering Steering Wheel Tilt and Telescopic  BRAKES  Service Brake.  Parking Brake  ABS (Anti-Lock Braking System).  ASR (Anti-Slip Regulation)  EBS (Electronic Braking System).  AEBS (Advanced Emergency Braking System).  Retarder/Intarder  INTERIOR  Multiset.	
Tire.  FUEL & UREA TANK  Fuel Capacity Urea Tank Capacity.  ELECTRICAL SYSTEM System Voltage. Battery.  STEERING WHEEL Hydraulic Steering Steering Wheel Tilt and Telescopic  BRAKES Service Brake. Parking Brake ABS (Anti-Lock Braking System). ASR (Anti-Slip Regulation) EBS (Electronic Braking System). AEBS (Advanced Emergency Braking System). Retarder/Intarder  INTERIOR Multiset. Curtain	
Tire.  FUEL & UREA TANK  Fuel Capacity Urea Tank Capacity.  ELECTRICAL SYSTEM  System Voltage. Battery.  STEERING WHEEL  Hydraulic Steering Steering Wheel Tilt and Telescopic  BRAKES  Service Brake.  Parking Brake  ABS (Anti-Lock Braking System).  ASR (Anti-Slip Regulation)  EBS (Electronic Braking System).  AEBS (Advanced Emergency Braking System).  Retarder/Intarder  INTERIOR  Multiset.  Curtain  Parcel Rack.	
Tire.  FUEL & UREA TANK  Fuel Capacity Urea Tank Capacity  ELECTRICAL SYSTEM  System Voltage. Battery.  STEERING WHEEL  Hydraulic Steering Steering Wheel Tilt and Telescopic  BRAKES  Service Brake. Parking Brake  ABS (Anti-Lock Braking System)  ASR (Anti-Slip Regulation)  EBS (Electronic Braking System).  AEBS (Advanced Emergency Braking System).  Retarder/Intarder  INTERIOR  Multiset  Curtain  Parcel Rack  Assistant Seat	
Tire.  FUEL & UREA TANK  Fuel Capacity Urea Tank Capacity.  ELECTRICAL SYSTEM System Voltage. Battery.  STEERING WHEEL Hydraulic Steering Steering Wheel Tilt and Telescopic  BRAKES Service Brake. Parking Brake ABS (Anti-Lock Braking System). ASR (Anti-Slip Regulation) EBS (Electronic Braking System). AEBS (Advanced Emergency Braking System). Retarder/Intarder  INTERIOR Multiset Curtain Parcel Rack Assistant Seat Handle, Dashboard	
Tire.  FUEL & UREA TANK  Fuel Capacity Urea Tank Capacity.  ELECTRICAL SYSTEM System Voltage. Battery.  STEERING WHEEL Hydraulic Steering Steering Wheel Tilt and Telescopic  BRAKES Service Brake. Parking Brake ABS (Anti-Lock Braking System). ASR (Anti-Slip Regulation) EBS (Electronic Braking System). AEBS (Advanced Emergency Braking System). Retarder/Intarder  INTERIOR Multiset. Curtain Parcel Rack. Assistant Seat Handle, Dashboard Service Tray for Passenger Seats.	
Tire.  FUEL & UREA TANK  Fuel Capacity Urea Tank Capacity.  ELECTRICAL SYSTEM System Voltage. Battery.  STEERING WHEEL Hydraulic Steering Steering Wheel Tilt and Telescopic  BRAKES Service Brake. Parking Brake ABS (Anti-Lock Braking System). ASR (Anti-Slip Regulation) EBS (Electronic Braking System). AEBS (Advanced Emergency Braking System). Retarder/Intarder  INTERIOR Multiset. Curtain Parcel Rack. Assistant Seat Handle, Dashboard Service Tray for Passenger Seats. Seat Pocket (NET) for Passenger Seats.	
Tire.  FUEL & UREA TANK  Fuel Capacity Urea Tank Capacity.  ELECTRICAL SYSTEM System Voltage. Battery.  STEERING WHEEL Hydraulic Steering Steering Wheel Tilt and Telescopic  BRAKES Service Brake. Parking Brake ABS (Anti-Lock Braking System). ASR (Anti-Slip Regulation) EBS (Electronic Braking System). AEBS (Advanced Emergency Braking System). Retarder/Intarder  INTERIOR Multiset Curtain Parcel Rack Assistant Seat Handle, Dashboard Service Tray for Passenger Seats. Usb Charger for Passenger Seats.	
Tire.  FUEL & UREA TANK  Fuel Capacity Urea Tank Capacity  ELECTRICAL SYSTEM  System Voltage. Battery.  STEERING WHEEL  Hydraulic Steering Steering Wheel Tilt and Telescopic  BRAKES  Service Brake. Parking Brake  ABS (Anti-Lock Braking System)  ASR (Anti-Slip Regulation)  EBS (Electronic Braking System).  AEBS (Advanced Emergency Braking System).  Retarder/Intarder  INTERIOR  Multiset  Curtain  Parcel Rack  Assistant Seat  Handle, Dashboard  Service Tray for Passenger Seats  Seat Pocket (NET) for Passenger Seats  Usb Charger for Passenger Seats  3 Point Safety Belt for Passenger Seat	
Tire.  FUEL & UREA TANK  Fuel Capacity Urea Tank Capacity  ELECTRICAL SYSTEM  System Voltage.  Battery.  STEERING WHEEL  Hydraulic Steering Steering Wheel Tilt and Telescopic  BRAKES  Service Brake.  Parking Brake  ABS (Anti-Lock Braking System)  ASR (Anti-Slip Regulation)  EBS (Electronic Braking System).  AEBS (Advanced Emergency Braking System).  Retarder/Intarder  INTERIOR  Multiset.  Curtain  Parcel Rack.  Assistant Seat  Handle, Dashboard  Service Tray for Passenger Seats  Seat Pocket (NET) for Passenger Seats  Usb Charger for Passenger Seat  Reclining Passenger Seats.	
Tire.  FUEL & UREA TANK  Fuel Capacity Urea Tank Capacity  ELECTRICAL SYSTEM  System Voltage.  Battery.  STEERING WHEEL  Hydraulic Steering Steering Wheel Tilt and Telescopic  BRAKES  Service Brake.  Parking Brake  ABS (Anti-Lock Braking System)  ASR (Anti-Slip Regulation)  EBS (Electronic Braking System).  AEBS (Advanced Emergency Braking System).  Retarder/Intarder  INTERIOR  Multiset.  Curtain  Parcel Rack.  Assistant Seat  Handle, Dashboard  Service Tray for Passenger Seats.  Seat Pocket (NET) for Passenger Seats  Usb Charger for Passenger Seat  Reclining Passenger Seats.  Sliding Mechanism for Passenger Seats.	
Tire.  FUEL & UREA TANK  Fuel Capacity Urea Tank Capacity.  ELECTRICAL SYSTEM System Voltage. Battery.  STEERING WHEEL Hydraulic Steering Steering Wheel Tilt and Telescopic  BRAKES Service Brake. Parking Brake ABS (Anti-Lock Braking System). ASR (Anti-Slip Regulation) EBS (Electronic Braking System). AEBS (Advanced Emergency Braking System). Retarder/Intarder INTERIOR Multiset. Curtain Parcel Rack. Assistant Seat Handle, Dashboard Service Tray for Passenger Seats. Usb Charger for Passenger Seats 3 Point Safety Belt for Passenger Seat Reclining Passenger Seats.	
FUEL & UREA TANK FUEL Capacity Urea Tank Capacity ELECTRICAL SYSTEM System Voltage Battery. STEERING WHEEL Hydraulic Steering Steering Wheel Tilt and Telescopic BRAKES Service Brake. Parking Brake ABS (Anti-Lock Braking System) ASR (Anti-Slip Regulation) EBS (Electronic Braking System). AEBS (Advanced Emergency Braking System). Retarder/Intarder INTERIOR Multiset Curtain Parcel Rack. Assistant Seat Handle, Dashboard Service Tray for Passenger Seats Seat Pocket (NET) for Passenger Seats 3 Point Safety Belt for Passenger Seat Reclining Passenger Seats Sliding Mechanism for Passenger Seats	

#### **EXTERIOR AND BODY**

EXTERIOR AND BODY	
Body Lifting	Standard
Body Kneeling	Standard
Xenon Lights	Optional
Rim Cover	Standard
Skibox	Optional
Opaque-White Exterior Colour	Standard
Metallic Exterior Colour	Optional
DRIVER'S AREA	
Manual Sunvisor	Standard
Electrical Sunvisor	Optional
Interior Mirror for Driver	Standard
Electrical Controlled Driver Window	Standard
3 Point Safety Belt for Driver Seat	Standard
Left Armrest for Driver Seat	Optional
Right Armrest for Driver Seat	Optional
Heater for Driver Seat	Optional
Heated Windshield	Optional
SECURITY	
ESP (Electronic Stability Programme)	Standard
LDWS (Lane Departure Warning System)	Standard
Fire Warning System for Engine Room	Standard
Engine Room Fire Extinguisher System	Standard
Fire Extinguisher	Standard
Additional Extinguisher	Optional
Safety Hammers	Standard
Low Voltage Warning	Standard
Cina it Canada and Battana	
Circuit Separator on Battery	Standard
WINDOWS AND CLIMATIZATION	Standard
WINDOWS AND CLIMATIZATION	Standard
WINDOWS AND CLIMATIZATION Double Glazed Side Windows	Standard
WINDOWS AND CLIMATIZATION  Double Glazed Side Windows.  Air Conditioner	Standard Standard Standard
WINDOWS AND CLIMATIZATION  Double Glazed Side Windows.  Air Conditioner  Additional Heating System.	Standard Standard Standard Standard
WINDOWS AND CLIMATIZATION  Double Glazed Side Windows.  Air Conditioner  Additional Heating System  AC Defroster	Standard Standard Standard Standard
WINDOWS AND CLIMATIZATION  Double Glazed Side Windows.  Air Conditioner  Additional Heating System  AC Defroster  Convector	Standard Standard Standard Standard Standard
WINDOWS AND CLIMATIZATION  Double Glazed Side Windows.  Air Conditioner  Additional Heating System  AC Defroster  Convector  ELECTRONIC EQUIPMENTS	Standard Standard Standard Standard Standard
WINDOWS AND CLIMATIZATION  Double Glazed Side Windows.  Air Conditioner  Additional Heating System  AC Defroster  Convector.  ELECTRONIC EQUIPMENTS  Monitor.	StandardStandardStandardStandardStandardStandard
WINDOWS AND CLIMATIZATION  Double Glazed Side Windows.  Air Conditioner  Additional Heating System  AC Defroster  Convector.  ELECTRONIC EQUIPMENTS  Monitor.  Radio & Mp3 Player	StandardStandardStandardStandardStandardStandardOptionalCoptional
WINDOWS AND CLIMATIZATION  Double Glazed Side Windows.  Air Conditioner  Additional Heating System  AC Defroster  Convector  ELECTRONIC EQUIPMENTS  Monitor.  Radio & Mp3 Player  Front Microphone.	StandardStandardStandardStandardStandardStandardOptionalOptionalOptional
WINDOWS AND CLIMATIZATION  Double Glazed Side Windows.  Air Conditioner  Additional Heating System.  AC Defroster.  Convector.  ELECTRONIC EQUIPMENTS  Monitor.  Radio & Mp3 Player.  Front Microphone.  Bottle Cooler in Dashboard.	StandardStandardStandardStandardStandardOptionalStandardOptionalOptional
WINDOWS AND CLIMATIZATION  Double Glazed Side Windows.  Air Conditioner  Additional Heating System  AC Defroster  Convector  ELECTRONIC EQUIPMENTS  Monitor  Radio & Mp3 Player  Front Microphone.  Bottle Cooler in Dashboard  Reverse Gear Buzzer.	StandardStandardStandardStandardStandardOptionalOptionalOptionalOptionalOptionalOptional
WINDOWS AND CLIMATIZATION  Double Glazed Side Windows.  Air Conditioner  Additional Heating System  AC Defroster  Convector  ELECTRONIC EQUIPMENTS  Monitor  Radio & Mp3 Player  Front Microphone.  Bottle Cooler in Dashboard  Reverse Gear Buzzer.  Rear View Camera  Rear Parking Sensor	StandardStandardStandardStandardStandardOptionalOptionalOptionalOptionalOptionalOptional
WINDOWS AND CLIMATIZATION  Double Glazed Side Windows.  Air Conditioner  Additional Heating System.  AC Defroster  Convector.  ELECTRONIC EQUIPMENTS  Monitor.  Radio & Mp3 Player  Front Microphone.  Bottle Cooler in Dashboard  Reverse Gear Buzzer.  Rear View Camera  Rear Parking Sensor  Electrically Adjustable Exterior Mirrors.	StandardStandardStandardStandardStandardOptionalOptionalOptionalOptionalStandard
WINDOWS AND CLIMATIZATION  Double Glazed Side Windows.  Air Conditioner  Additional Heating System  AC Defroster  Convector  ELECTRONIC EQUIPMENTS  Monitor  Radio & Mp3 Player  Front Microphone.  Bottle Cooler in Dashboard  Reverse Gear Buzzer.  Rear View Camera  Rear Parking Sensor	StandardStandardStandardStandardStandardOptionalOptionalOptionalOptionalStandardOptionalStandardOptionalStandard
WINDOWS AND CLIMATIZATION  Double Glazed Side Windows.  Air Conditioner  Additional Heating System  AC Defroster  Convector  ELECTRONIC EQUIPMENTS  Monitor  Radio & Mp3 Player  Front Microphone.  Bottle Cooler in Dashboard  Reverse Gear Buzzer  Rear View Camera  Rear Parking Sensor  Electrically Adjustable Exterior Mirrors  School Bus Sign	StandardStandardStandardStandardStandardOptionalOptionalOptionalOptionalOptionalOptionalOptionalOptionalOptional
WINDOWS AND CLIMATIZATION  Double Glazed Side Windows.  Air Conditioner  Additional Heating System  AC Defroster  Convector  ELECTRONIC EQUIPMENTS  Monitor  Radio & Mp3 Player  Front Microphone.  Bottle Cooler in Dashboard  Reverse Gear Buzzer.  Rear View Camera  Rear Parking Sensor  Electrically Adjustable Exterior Mirrors  School Bus Sign  Destination Plates.	StandardStandardStandardStandardStandardOptionalOptionalOptionalOptionalStandardOptionalOptionalOptionalOptionalOptionalOptionalOptional
WINDOWS AND CLIMATIZATION  Double Glazed Side Windows.  Air Conditioner  Additional Heating System.  AC Defroster  Convector.  ELECTRONIC EQUIPMENTS  Monitor.  Radio & Mp3 Player  Front Microphone.  Bottle Cooler in Dashboard  Reverse Gear Buzzer.  Rear View Camera  Rear Parking Sensor  Electrically Adjustable Exterior Mirrors  School Bus Sign.  Destination Plates.  Alcoholmeter.	StandardStandardStandardStandardStandardOptionalOptionalOptionalOptionalStandardOptionalOptionalOptionalOptionalOptionalOptionalOptional
WINDOWS AND CLIMATIZATION  Double Glazed Side Windows.  Air Conditioner  Additional Heating System  AC Defroster  Convector  ELECTRONIC EQUIPMENTS  Monitor  Radio & Mp3 Player  Front Microphone.  Bottle Cooler in Dashboard  Reverse Gear Buzzer  Rear View Camera  Rear Parking Sensor  Electrically Adjustable Exterior Mirrors  School Bus Sign  Destination Plates.  Alcoholmeter.  Tachograph.	StandardStandardStandardStandardStandardOptionalOptionalOptionalOptionalOptionalOptionalOptionalOptionalOptionalOptionalOptionalOptionalStandard
WINDOWS AND CLIMATIZATION  Double Glazed Side Windows.  Air Conditioner  Additional Heating System  AC Defroster  Convector  ELECTRONIC EQUIPMENTS  Monitor  Radio & Mp3 Player  Front Microphone.  Bottle Cooler in Dashboard  Reverse Gear Buzzer.  Rear View Camera  Rear Parking Sensor  Electrically Adjustable Exterior Mirrors  School Bus Sign  Destination Plates.  Alcoholmeter.  Tachograph.  OTHER EQUIPMENTS	StandardStandardStandardStandardStandardOptionalOptionalOptionalOptionalOptionalOptionalOptionalOptionalStandardOptionalStandardOptionalStandard
WINDOWS AND CLIMATIZATION  Double Glazed Side Windows.  Air Conditioner  Additional Heating System  AC Defroster  Convector  ELECTRONIC EQUIPMENTS  Monitor  Radio & Mp3 Player  Front Microphone.  Bottle Cooler in Dashboard  Reverse Gear Buzzer.  Rear View Camera  Rear Parking Sensor  Electrically Adjustable Exterior Mirrors  School Bus Sign  Destination Plates.  Alcoholmeter.  Tachograph.  OTHER EQUIPMENTS  Fog Lights	StandardStandardStandardStandardStandardOptionalOptionalOptionalOptionalOptionalOptionalOptionalStandardOptionalStandardOptionalStandardOptionalStandardOptional
WINDOWS AND CLIMATIZATION  Double Glazed Side Windows.  Air Conditioner  Additional Heating System  AC Defroster  Convector.  ELECTRONIC EQUIPMENTS  Monitor  Radio & Mp3 Player  Front Microphone.  Bottle Cooler in Dashboard  Reverse Gear Buzzer.  Rear View Camera  Rear Parking Sensor  Electrically Adjustable Exterior Mirrors  School Bus Sign  Destination Plates.  Alcoholmeter.  Tachograph.  OTHER EQUIPMENTS  Fog Lights  Random Coded Lock	StandardStandardStandardStandardStandardOptionalOptionalOptionalOptionalOptionalOptionalOptionalOptionalStandardOptionalStandardOptionalStandardOptionalStandardStandardStandard
WINDOWS AND CLIMATIZATION  Double Glazed Side Windows.  Air Conditioner  Additional Heating System  AC Defroster  Convector  ELECTRONIC EQUIPMENTS  Monitor  Radio & Mp3 Player  Front Microphone.  Bottle Cooler in Dashboard  Reverse Gear Buzzer  Rear View Camera  Rear Parking Sensor  Electrically Adjustable Exterior Mirrors  School Bus Sign  Destination Plates.  Alcoholmeter.  Tachograph.  OTHER EQUIPMENTS  Fog Lights  Random Coded Lock  Electrical Horn	StandardStandardStandardStandardStandardStandardOptionalOptionalOptionalOptionalOptionalOptionalStandardOptionalStandardOptionalStandardOptionalStandardOptionalStandardOptionalStandard
WINDOWS AND CLIMATIZATION  Double Glazed Side Windows.  Air Conditioner  Additional Heating System  AC Defroster  Convector  ELECTRONIC EQUIPMENTS  Monitor  Radio & Mp3 Player  Front Microphone.  Bottle Cooler in Dashboard  Reverse Gear Buzzer.  Rear View Camera  Rear Parking Sensor  Electrically Adjustable Exterior Mirrors  School Bus Sign  Destination Plates.  Alcoholmeter.  Tachograph.  OTHER EQUIPMENTS  Fog Lights  Random Coded Lock  Electrical Horn  Air Horn.	StandardStandardStandardStandardStandardStandardOptionalOptionalOptionalOptionalOptionalOptionalStandardOptionalStandardOptionalStandardOptionalStandardStandardStandardStandardStandardStandard

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 (06/2021). 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 © 2023 TEMSA. All rights reserved.