MD9RHD



temsa.com



MD9RHD READY FOR DUTY



Meet your new favourite coach - the MD9 will never let you down and meet all of your requirements. Thanks to its reliable and robust structure along with a classy and comfortable interior design, the MD9 offers drivers and

passengers a unique experience. And with its superior safety features and fuel saving performance, the MD9 ticks all the boxes.



TRAVELLING INTO A NEW DIMENSION

All journeys on HD13 offer a unique sense of quality thanks to its spacious interior design and adjustable seats. With its modern, comfortable seats and powerful air conditioning HD13 makes every journey a pleasurable one for

passengers while the drivers also benefit from a range of userfriendly features. The cockpit is ergonomically designed with robust features and additional safety systems which allows for an enjoyable and uninterrupted driving experience.

AESTHETIC JOINS FORCES WITH POWER

Designed for aesthetic perfection, the MD9's eye-catching design reflects its dynamic and robust structure. The bright, steel wheels and xenon headlights add to its modern, stylish profile.

The MD9 has electrically-controlled heated exterior mirrors and standard double side windows which, as well as being safer, are mist-proof and provide greater climate and sound insulation for passengers.











DESIGNED WITH DRIVERS IN MIND

We know the small details matter and that's why we consider every aspect of the driving experience. The cockpit area is designed with safety and comfort in mind for drivers on long and challenging journeys. The seat features a support that is designed to prevent extra load on the back of the driver as well as two armrests on the left and right. Other features that enhance the driving experience include automatic transmission, electric sun visor, electrically-operated driver window and powerful air conditioning system.

The microphone on the dashboard allows the driver to communicate with passengers, easily, clearly and safely.

MD9 is designed for safety with features including cruise control, tachograph and advanced braking systems ensuring a peaceful journey for drivers and passengers.









OUTSTANDING COMFORT, FIRST CLASS STANDARDS

In our MD9 all you have to do is choose which optional features you would like.

Depending on your requirements, the MD9 can cater for a variety of seat capacities including 39+1+1 or 34+1+1+WC.

Whichever specification you choose the MD9 has three-point seatbelts with reclining seats that can be widened sideways. USB chargers also allow for enjoyable long journeys for passengers. With MD9 all your needs are met with a touch of excellence.

On MD9 the comfort of your passengers is

guaranteed. The ergonomic luggage rack is designed to be easily accessible and the multiset provides a personal space for passengers while the air conditioning system also ensures an enjoyable and pleasant environment. The cooler is placed on the dashboard as well as a handlebar near the door to assist passengers boarding the coach.

At the same time, the MD9 PSVAR-Compliant provides accessibility to all its passengers with its many features such as Destination Boards, Stop Lamps, and non-slip steps.

All you have to do is ask - the MD9 will do the rest for you.









MAXIMUM EFFICIENCY, MAXIMUM PERFORMANCE

MD9 works harder and longer for your business. The Cummins ISB6.7 engine stands out with low fuel consumption and environment-conscious performance. The 6.7-litre engine offers 1100Nm @ 1000-1400rpm, generating 204kW (280hp) of power, and gives a truly outstanding driving experience.





MEET THE MD9 RHD WITH IMPROVED SAFETY FEATURES

THE MOST COMFORTABLE JOURNEYS BEGIN WITH SAFE DRIVING EXPERIENCE. MD9 IS YOUR RELIABLE ASSISTANT IN YOUR JOURNEYS, WITH SAFETY SYSTEMS TO PROVIDE A HIGH LEVEL OF SUPPORT.

ANTI-LOCK BRAKING SYSTEM (ABS)

Anti-Lock Braking System (ABS) allows the driver to hit the brakes suddenly yet without losing control. It prevents the locking of the brakes, reducing the stopping distance while also improving handling to ensure a safe driving experience even when sudden braking is required.

ANTI-SLIP REGULATION (ASR)

Anti-Slip Regulation (ASR) is developed to prevent loss of traction with the road. This prevents skidding, 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.

ELECTRONIC BRAKING SYSTEM (EBS)

Electronic Braking System (EBS) offers the highest level of safety for the driver during 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.

ELECTRONIC STABILITY SYSTEM (ESP)

Electronic Stability System (ESP) protects your coach in challenging road conditions. It manages the engine's operating system to provide different levels of traction for each wheel. Combined with different braking power for individual wheels this provides the optimum level of traction with road and prevent loss of control in the event of sudden steering interventions and sharp cornering.

ADVANCED EMERGENCY BRAKING SYSTEM (AEBS)

Advanced Emergency Braking System (AEBS), offers automatic braking capability in case 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.

LANE DEPARTURE WARNING SYSTEM (LDWS)

Lane Departure Warning System (LDWS) alerts the driver with both an audio and vibrating warning whenever the coach leaves its current lane. The system helps the driver to stay within the lane and alerts him/her if the coach veers dangerously.



DIMENSIONS AND WEIGHTS		INTERIOR	
Length	9.480 mm	Multiset	
Width	2.400 mm	Curtain	
Height (incl. air conditioner)	3.345 mm	Parcel Rack	
Floor-To-Ceiling Height		Assistant Seat	
Wheelbase		Handle, Dashboard	
		Destination Boards	
Front Overhang		Service Tray for Passenger Seats	
Rear Overhang		Seat Pocket (NET) for Passenger Seats	
Turning Diameter	16.950 mm	USB Charger for Passenger Seats	
Approach Angle	8°	3-Point Safety Belt for Passenger Seat	
Seating Capacity		Reclining Passenger Seats	
Gross Vehicle Weight		Sliding Mechanism for Passenger Seats	
Total Luggage Volume	_	34 Seats Layout	
		WC*	Optional
ENGINE		EXTERIOR AND BODY	
Model	Euro 6 Cummins	Body Lifting	Standard
Type Diesel, 4-Stroke Engine, Water Coole	ed, Direct Injection	Body Kneeling	
Number of Cylinders and Layout 6 Cylin	nder in-line engine	Fog Lights	Standard
Bore/Stroke	-	Xenon Lights	'
Volume		Rim cover	Standard
		Opaque-White Exterior Colour	Standard
Maximum Power		Metallic Exterior Colour	Optional
Maximum Torque1100 Nm	@1000-1400 rpm		
		DRIVER'S AREA	
TRANSMISSION		Electrical Sunvisor	
Model	ZF	Front Microphone	
Type	Automatic	Electrical Controlled Driver Window	
Number of Gears	6 Forward + 1 Rear	3-Point Safety Belt for Driver Seat	
		Left Armrest for Driver Seat	
AXLES		Right Armrest for Driver Seat	Optional
		Heater for Driver Seat	
Front Axle Type		Interior Mirror for Driver	Standard
Front Axle Capacity	5.500 kg		
Rear Axle Type	Rigid	SECURITY	
Rear Axle Capacity	9.500 kg	AEBS (Advanced Emergency Braking System)	
Differential Ratio	3.73	ESP (Electronic Stability Programme)	
		LDWS (Lane Departure Warning System)	
RIMS & TIRES		Fire Warning System for Engine Room	
	7 E v 10 E	Engine Room Fire Warning System	
Rim		Safety Hammers	
Tire	265/70 R19.5	Low Voltage Warning	
FILE O AD DI LIE TANK		Circuit Separator on Battery	Standard
FUEL & AD BLUE TANK Fuel Capacity	2001	WINDOWS AND CLIMATIZATION	
, ,		Air Conditioner	Standard
Ad Blue Tank Capacity	19 L	Preheater	
		Convector	
ELECTRICAL SYSTEM		Double Glazed Side Windows	
System Voltage	24 V	AC Defroster	
Battery	2 x 12V 180 Ah	7.6 Belloster	
		ELECTRONIC EQUIPMENTS	
STEERING WHEEL		Cruise Control	Standard
	C+~~-ll	Heated Windshield	
Hydraulic Steering.		Electrically Adjustable Exterior Mirrors	
Steering Wheel Tilt and Telescopic	Standard	DVD Player	
		Bottle Cooler in Dashboard	
BRAKES		Tachograph	
Service Brake	Standard	——————————————————————————————————————	
Parking Brake		OTHER EQUIPMENTS	
ABS (Anti-Lock Braking System)		Spare Tire	Standard
		First Aid Kit	
ASR (Anti-Slip Regulation)		Random Coded Lock	
EBS (Electronic Braking System)		Electrical Horn	
AEBS (Advanced Emergency Braking System) $\ldots\ldots$	Standard	Wheelchair Lift/Ramp	
Retarder/Intarder	Standard	PSVAR Compliance	
		1 0 1/11 Compilarice	Jtanidald