9999991 MARATON temsa.com

ESSENTIAL FOR LONG-DISTANCE TRAVEL



Maraton brings together power and high performance with features that maximize driver and passenger comfort. It is ready to hit the road for unique travel experiences. How about you? The Maraton will be indispensable for travel, and is now ready and waiting for new excursions.



PERFORMANCE, SAFETY AND COMFORT ON BOARD

How about taking a journey with Maraton, which offers high levels of comfort, a powerful engine, excellent fuel economy and striking performance?

Its spacious interior, powerful air-conditioning system, advanced design that does away with the step separating the seats from the aisle, comfortable seats with various seating configurations depending on your needs, and plenty of leg room make long journeys a true joy.



STRIKING EXTERIOR DESIGN

Rich in strong, visually appealing lines, the Maraton commands attention on any road.

Strong yet lightweight Alcoa rims take quality to a whole new level, adding a dazzling finishing touch to the Maraton's design.

The rims contribute to the weight-carrying capacity on longer routes. In addition to their light weight, they also extend tyre life and lower the fuel consumption, as well as making a strong design statement.

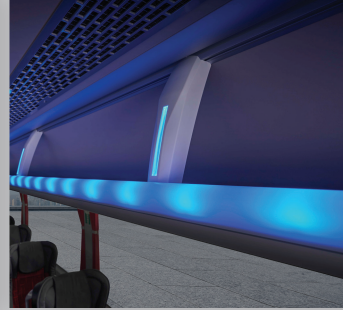


EXTREME COMFORT FOR THE DRIVER

The wide cockpit, ergonomic keyboard and digital dashboard are just some of the functions that help enhance driving comfort. With its ergonomic design, the cockpit contains a functional seat that can be adjusted to provide the most comfortable driving experience.

In addition to the multi-function steering wheel, heated windscreen and rear-view camera, the Maraton also offers various advanced safety systems that enhance ease of driving.





CUSTOMIZED COMFORT

With its flat corridor, the Maraton allows modular seating. Taking into account the distance between the seats, you can adjust the seating capacity in accordance with your needs, by choosing between 2+2 and 2+1 seating arrangements.

Custom-made multisets provide passengers with a high-quality personal space that includes reading lights, air conditioning vents and speakers, for an enjoyable travel experience.

With all these customizable features to choose from, you're sure to have an enjoyable ride.



MAXIMUM EFFICIENCY, MAXIMUM PERFORMANCE

Its E6 DAF engine is environmentally friendly while providing low fuel consumption, with emission values in accordance with Euro 6 requirements. The efficient engine has a 10.8-litre cylinder volume, produces 2,100 NM of torque at 900-1,125 rpm and delivers 300 kW (408 hp) of power for a flawless driving experience. Or for even higher performance, there is the option of a 330 kW (449 hp) engine with a 10.8 litre cylinder volume and 2,300 Nm of torque at 900-1,125 rpm. This six-cylinder engine is remarkably efficient.

Thanks to its ultra-modern and diligently tested technology, the engine meets Euro 6 emission requirements, and provides outstanding fuel efficiency. It also offers high traction levels at low engine rev figures and at a wide range of speeds. The emphasis is on better fuel efficiency and a pleasurable driving experience.

THE MARATON INCORPORATES ADVANCED SAFETY SYSTEMS

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

ANTI-LOCK BRAKING SYSTEM (ABS)

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)

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.

ELECTRONIC BRAKING SYSTEM (EBS)

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.

ELECTRONIC STABILITY SYSTEM (ESP)

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)

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.

LANE DEPARTURE WARNING SYSTEM (LDWS)

(LDWS) warns the driver with an audible and vibrating alert when the vehicle moves out of its lane. This system helps drivers to stay in lane and enhances driving safety.

MARATON 12

DIMENSIONS AND WEIGHTS		INTERIOR	
Length	12.365 mm	Parcel Rack	
Width	2.550 mm	Curtain	
Height (incl. air conditioner)	3.900 mm	Assistant Seat	
Floor-To-Ceiling Height		Service Tray for Passenger Seats	
Wheelbase		Seat Pocket (NET) for Passenger Seats	
Front Overhang		USB Charger	
		Kitchen Unit	Optional
Rear Overhang		WC	'
Turning Diameter		Sleeping Compartment w/AC	Optional
Approach Angle		EXTERIOR AND BODY	
Seating Capacity	53+1+1	Body Lifting	Standard
Gross Vehicle Weight	18.000 - 19.000 kg	Body Kneeling	
Total Luggage Volume	12 m ³	Rim Cover	
ENGINE		Opaque White Exterior Colour.	
Model1	E6 DAF MX11-330 kW	Metallic Exterior Colour	
Type 1 Diesel, 4-Stroke Engine,	Water Cooled Direct Injection	- Opaque Exterior Colour	Ориона
Maximum Power 1	,	DRIVER'S AREA	
	· ·	Sunvisor	
Maximum Torque 1	·	Electrical Sunvisor	
Model 2		Multi-Functional Steering Electrical Controlled Double Glazed Driver Window	
Type 2 Diesel, 4-Stroke Engine,	•	Front Microphone.	
Maximum Power 2	· · · · ·	3 Point Safety Belt for Driver Seat	
Maximum Torque 2	2100 Nm @900-1125 rpm	Right Armrest for Driver Seat	
Number of Cylinders and Layout	6 Cylinder in-line engine	Left Armrest for Driver Seat	
Bore/Stroke	123 x 152 mm	Heater for Driver Seat	
Volume	10.800 cc	Interior Mirror for Driver	Standard
TRANSMISSION		SECURITY	
Model (Standard)	7F	ESP (Electronic Stability Programme)	Standard
Type		ACC (Adaptive Cruise Control)	
31		LDWS (Lane Departure Warning System	
Number of Gears		Safety Hammers	
Model (Optional)		Fire Warning System for Engine Room	
Type		Low Voltage Warning	
Number of Gears	12 + 1	Fire Extinguisher	
AXLES		Engine Room Lid Open Warning	
Front Axle Type	Independent	WINDOWS AND CLIMATIZATION	
Front Axle Capacity	7.500 kg	Double Glazed Windows	Standard
Rear Axle Type	Rigid	Air Conditioner	
Rear Axle Capacity		Additional Heating System	Standard
Differential Ratio	2.71	AC Defroster	Optional
RIMS & TIRES		Convector	
Rim	22 5 v 8 25	Preheater	
Tire		Timer For Preheater	
	293/00 RZZ.3	Driver's Defroster	Standard
FUEL & UREA TANK	500:	ELECTRONIC EQUIPMENTS	
Fuel Capacity		Multimedia System	
Urea Tank Capacity	50 L	Monitor	
ELECTRICAL SYSTEM		Reverse Gear Buzzer	
System Voltage	24 V	Rear Parking Sensor	
Battery	2 x 12V 225Ah	Heated Windshield	
STEERING WHEEL		Bottle Cooler in Dashboard	
Hydraulic Steering	Standard	Destination Plates	
Steering Wheel Tilt and Telescopic		School Bus Sign	
BRAKES		Wifi	
Service Brake	Ctandard	Alcoholmeter	
		Tachograph	standard
Parking Brake		OTHER EQUIPMENTS	
Engine Brake		Electrical Horn	
Exhaust Valve Break		Air Horn	
ABS (Anti-Lock Braking System		Spare Tire	
ASR (Anti-Slip Regulation)	Standard	First Aid KitFog Lights	
		1 09 EI9110	Jianuaiu
EBS (Electronic Braking System)	Standard	Xenon Headlight	Standard

MARATON 13

DIME	NCIONE	AND WEI	CHTC

DIMENSIONS AND WEIGHTS	
Length	
Width	2.550 mm
Height (incl. air conditioner)	3.900 mm
Floor-To-Ceiling Height	2.000 mm
Wheelbase	7.050 mm
Front Overhang	2.730 mm
Rear Overhang	
Turning Diameter	
Approach Angle	
Seating Capacity	
Gross Vehicle Weight	
Total Luggage Volume	ů.
ENGINE	
	/ DAE NAV11 220 LVA/
Model1 E	
Type 1 Diesel, 4-Stroke Engine, Water Coo	
Maximum Power 1	,
Maximum Torque 1	- '
Model 2 E	
Type 2 Diesel, 4-Stroke Engine, Water Cod	,
Maximum Power 2 300 kW	, , , , , , , , , , , , , , , , , , , ,
Maximum Torque 2	Nm @900-1125 rpm
Number of Cylinders and Layout 6 Cy	linder in-line engine
Bore/Stroke	123 x 152 mm
Volume	10.800 cc
TRANSMISSION	
Model (Standard)	ZF
Type	Manual
Number of Gears	6+1
Model (Optional	ZF
Type	Automatic
	Automatic
Type	Automatic
Type	
Type	Automatic 12+1 Independent 7.500 kg
Type	
Type Number of Gears AXLES Front Axle Type Front Axle Capacity Rear Axle Type Rear Axle Type	
Type Number of Gears AXLES Front Axle Type Front Axle Capacity Rear Axle Type Rear Axle Capacity Differential Ratio	
Type Number of Gears AXLES Front Axle Type Front Axle Capacity Rear Axle Type Rear Axle Capacity Differential Ratio RIMS & TIRES	
Type Number of Gears AXLES Front Axle Type Front Axle Capacity Rear Axle Type Rear Axle Capacity Differential Ratio RIMS & TIRES Rim	
Type Number of Gears AXLES Front Axle Type Front Axle Capacity Rear Axle Type Rear Axle Type Differential Ratio RIMS & TIRES Rim Tire	
Type Number of Gears AXLES Front Axle Type Front Axle Capacity Rear Axle Type Rear Axle Capacity Differential Ratio RIMS & TIRES Rim Tire FUEL & UREA TANK	
Type Number of Gears AXLES Front Axle Type Front Axle Capacity Rear Axle Type Rear Axle Capacity Differential Ratio RIMS & TIRES Rim Tire FUEL & UREA TANK Fuel Capacity	
Type Number of Gears AXLES Front Axle Type Front Axle Capacity Rear Axle Capacity Differential Ratio RIMS & TIRES Rim Tire FUEL & UREA TANK Fuel Capacity Urea Tank Capacity In the Indian Capacity Urea Tank Capacity I the Indian Capacity	
Type Number of Gears AXLES Front Axle Type Front Axle Capacity Rear Axle Capacity Differential Ratio RIMS & TIRES Rim Tire FUEL & UREA TANK Fuel Capacity Urea Tank Capacity ELECTRICAL SYSTEM	
Type Number of Gears AXLES Front Axle Type Front Axle Capacity Rear Axle Type Rear Axle Capacity Differential Ratio RIMS & TIRES Rim Tire FUEL & UREA TANK Fuel Capacity Urea Tank Capacity ELECTRICAL SYSTEM System Voltage	
Type Number of Gears AXLES Front Axle Type Front Axle Capacity Rear Axle Capacity Differential Ratio RIMS & TIRES Rim Tire FUEL & UREA TANK Fuel Capacity Urea Tank Capacity ELECTRICAL SYSTEM	
Type Number of Gears AXLES Front Axle Type Front Axle Capacity Rear Axle Type Rear Axle Capacity Differential Ratio RIMS & TIRES Rim Tire FUEL & UREA TANK Fuel Capacity Urea Tank Capacity ELECTRICAL SYSTEM System Voltage	
Type Number of Gears AXLES Front Axle Type Front Axle Capacity Rear Axle Type Rear Axle Capacity Differential Ratio RIMS & TIRES Rim Tire FUEL & UREA TANK Fuel Capacity Urea Tank Capacity Urea Tank Capacity System Voltage Battery STEERING WHEEL Hydraulic Steering	
Type Number of Gears AXLES Front Axle Type Front Axle Capacity Rear Axle Type Rear Axle Capacity Differential Ratio RIMS & TIRES Rim Tire FUEL & UREA TANK Fuel Capacity Urea Tank Capacity System Voltage Battery STEERING WHEEL	
Type Number of Gears AXLES Front Axle Type Front Axle Capacity Rear Axle Type Rear Axle Capacity Differential Ratio RIMS & TIRES Rim Tire FUEL & UREA TANK Fuel Capacity Urea Tank Capacity Urea Tank Capacity System Voltage Battery STEERING WHEEL Hydraulic Steering	
Type Number of Gears AXLES Front Axle Type Front Axle Capacity Rear Axle Type Rear Axle Capacity Differential Ratio RIMS & TIRES Rim Tire FUEL & UREA TANK Fuel Capacity Urea Tank Capacity Urea Tank Capacity System Voltage Battery STEERING WHEEL Hydraulic Steering Steering Wheel Tilt and Telescopic BRAKES Service Brake	
Type Number of Gears AXLES Front Axle Type Front Axle Capacity Rear Axle Capacity Differential Ratio RIMS & TIRES Rim Tire FUEL & UREA TANK Fuel Capacity Urea Tank Capacity ELECTRICAL SYSTEM System Voltage Battery STEERING WHEEL Hydraulic Steering Steering Wheel Tilt and Telescopic BRAKES	
Type Number of Gears AXLES Front Axle Type Front Axle Capacity Rear Axle Type Rear Axle Capacity Differential Ratio RIMS & TIRES Rim Tire FUEL & UREA TANK Fuel Capacity Urea Tank Capacity Urea Tank Capacity System Voltage Battery STEERING WHEEL Hydraulic Steering Steering Wheel Tilt and Telescopic BRAKES Service Brake	
Type Number of Gears AXLES Front Axle Type Front Axle Capacity Rear Axle Type Rear Axle Capacity Differential Ratio RIMS & TIRES Rim Tire FUEL & UREA TANK Fuel Capacity Urea Tank Capacity Urea Tank Capacity System Voltage Battery STEERING WHEEL Hydraulic Steering Steering Wheel Tilt and Telescopic BRAKES Service Brake Parking Brake	
Type Number of Gears AXLES Front Axle Type Front Axle Capacity Rear Axle Capacity Differential Ratio RIMS & TIRES Rim Tire FUEL & UREA TANK FUEL Capacity Urea Tank Capacity Urea Tank Capacity System Voltage Battery STEERING WHEEL Hydraulic Steering Steering Wheel Tilt and Telescopic BRAKES Service Brake Parking Brake Engine Brake	
Type Number of Gears AXLES Front Axle Type Front Axle Capacity Rear Axle Capacity Differential Ratio RIMS & TIRES Rim Tire FUEL & UREA TANK Fuel Capacity Urea Tank Capacity Urea Tank Capacity System Voltage Battery STEERING WHEEL Hydraulic Steering Steering Wheel Tilt and Telescopic BRAKES Service Brake Parking Brake Engine Brake Exhaust Valve Break	
Type Number of Gears AXLES Front Axle Type Front Axle Capacity Rear Axle Capacity Differential Ratio RIMS & TIRES Rim Tire FUEL & UREA TANK Fuel Capacity Urea Tank Capacity Urea Tank Capacity System Voltage Battery STEERING WHEEL Hydraulic Steering Steering Wheel Tilt and Telescopic BRAKES Service Brake Parking Brake Exhaust Valve Break ABS (Anti-Lock Braking System ASR (Anti-Slip Regulation)	
Type Number of Gears AXLES Front Axle Type Front Axle Capacity Rear Axle Capacity Differential Ratio RIMS & TIRES Rim Tire FUEL & UREA TANK Fuel Capacity Urea Tank Capacity System Voltage Battery STEERING WHEEL Hydraulic Steering Steering Wheel Tilt and Telescopic BRAKES Service Brake Parking Brake Exhaust Valve Break ABS (Anti-Lock Braking System	

INTERIOR	
Parcel Rack	Standard
Curtain	Standard
Assistant Seat	
Reclining Passenger Seats	
Service Tray for Passenger Seats	
Seat Pocket (NET) for Passenger Seats	
USB Charger	
Kitchen Unit	
WC	
Sleeping Compartment w/AC	. Optiona
EXTERIOR AND BODY	
Body Lifting	
Body Kneeling	
Rim Cover	
Opaque White Exterior Colour	
Metallic Exterior Colour	
Opaque Exterior Colour	. Optiona
DRIVER'S AREA	
Sunvisor	
Electrical Sunvisor	
Multi-Functional Steering	
Electrical Controlled Double Glazed Driver Window	
Front Microphone	,
3 Point Safety Belt for Driver Seat	
Right Armrest for Driver Seat	
Left Armrest for Driver Seat	
Heater for Driver Seat	
Interior Mirror for Driver	Standar
SECURITY	
ESP (Electronic Stability Programme)	
ACC (Adaptive Cruise Control)	
LDWS (Lane Departure Warning System	
Safety Hammers	
Fire Warning System for Engine Room	
Low Voltage Warning	
Circuit Separator on Battery	
Fire Extinguisher	
Engine Room Lid Open Warning.	Standar
WINDOWS AND CLIMATIZATION	
Double Glazed Windows	
Air Conditioner	
Additional Heating System	
AC Defroster	'
Convector	
Preheater	
Timer For Preheater Driver's Defroster	
	Staridan
ELECTRONIC EQUIPMENTS	6
Multimedia System	
Monitor	
	. Optiona
Rear Parking Sensor	Ctanda-
Rear Parking Sensor	
Rear Parking Sensor Rear View Camera Heated Windshield	. Optiona
Rear Parking Sensor Rear View Camera Heated Windshield Bottle Cooler in Dashboard	. Optiona . Optiona
Rear Parking Sensor Rear View Camera Heated Windshield Bottle Cooler in Dashboard Destination Plates	. Optiona . Optiona . Optiona
Rear Parking Sensor Rear View Camera Heated Windshield Bottle Cooler in Dashboard Destination Plates School Bus Sign	Optional Optional Optional
Rear Parking Sensor Rear View Camera Heated Windshield Bottle Cooler in Dashboard Destination Plates School Bus Sign	Optional Optional Optional Optional
Rear Parking Sensor Rear View Camera Heated Windshield Bottle Cooler in Dashboard Destination Plates School Bus Sign Wifi Alcoholmeter	Optional Optional Optional Optional
Rear Parking Sensor Rear View Camera Heated Windshield Bottle Cooler in Dashboard Destination Plates School Bus Sign Wifi Alcoholmeter Tachograph	Optional Optional Optional Optional
Rear Parking Sensor Rear View Camera Heated Windshield Bottle Cooler in Dashboard Destination Plates School Bus Sign Wifi Alcoholmeter Tachograph OTHER EQUIPMENTS	Optional Optional Optional Optional Optional Optional Standar
Rear Parking Sensor Rear View Camera Heated Windshield Bottle Cooler in Dashboard Destination Plates School Bus Sign Wifi Alcoholmeter Tachograph OTHER EQUIPMENTS Electrical Horn	Optional Optional Optional Optional Optional Optional Optional Standard
Rear Parking Sensor Rear View Camera Heated Windshield Bottle Cooler in Dashboard Destination Plates School Bus Sign Wifi Alcoholmeter Tachograph OTHER EQUIPMENTS Electrical Horn Air Horn	Optional Optional Optional Optional Optional Optional Optional Standar Standar Optional
Rear Parking Sensor Rear View Camera Heated Windshield Bottle Cooler in Dashboard Destination Plates School Bus Sign Wifi Alcoholmeter Tachograph OTHER EQUIPMENTS Electrical Horn Air Horn. Spare Tire	Optional Optional Optional Optional Optional Standar Standar Standar Standar
Rear Parking Sensor Rear View Camera Heated Windshield Bottle Cooler in Dashboard Destination Plates School Bus Sign Wifi Alcoholmeter Tachograph OTHER EQUIPMENTS Electrical Horn Air Horn. Spare Tire. First Aid Kit	Optional Optional Optional Optional Optional Optional Standar Standar Standar Standar
Rear Parking Sensor Rear View Camera Heated Windshield Bottle Cooler in Dashboard Destination Plates School Bus Sign Wifi Alcoholmeter Tachograph OTHER EQUIPMENTS Electrical Horn Air Horn. Spare Tire. First Aid Kit Fog Lights	Optional Optional Optional Optional Optional Optional Optional Optional Standar Standar Standar Standar Standar
Rear Parking Sensor Rear View Camera Heated Windshield Bottle Cooler in Dashboard Destination Plates School Bus Sign Wifi Alcoholmeter Tachograph OTHER EQUIPMENTS Electrical Horn Air Horn. Spare Tire. First Aid Kit	Option. Option. Option. Option. Option. Option. Standar Standar Standar Standar Standar

Day Running Light DRL (LED) 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 (05/2021). 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.