# PRESTIJ SX







Are you ready to begin to enjoy your city and inter-city journeys with Prestij SX, your new business partner? It is ready to bring that joy to you. Offering high performance and fuel efficiency, Prestij SX is a happy news.



# OFFERING IDEAL DESIGN

The high maneuverability and dimensions underlying the flexibility of the vehicle are the leading elements of a design to match any road conditions. 7.1 m long and 3.3 m high Prestij SX makes your job easier in urban as well as long-distance travels. Versatile to serve multiple purposes, Prestij SX always keeps up with the time with its aesthetic lines and robust structure.



### WHERE PLEASANT JOURNEYS BEGIN: COCKPIT

The ergonomic cockpit was designed by taking into account every detail to ensure the comfort of the drivers. Offering a comfortable and safe driving experience thanks to a number of high-tech features, journeys with Prestij SX is highly pleasant for drivers. The sliding, heated frontal side window and electrical heated rear windows offers the perfect view in all weather conditions.

The defroster located in the cockpit allows faster heating of the cockpit and contributes to driving comfort in all weather conditions. The rear view camera, rear parking sensor, tachograph registering speed and distance details, and advanced brake systems all serve your safety.



### PRESTIJ SX INTERIOR VIEW

Based on your plans for the future of your business, Prestij SX with comfortable and luxurious seats, offers wide interior space and pleasant journeys contrary to its dimensions with 29 seating capacity.

In addition to the strong air conditioning system to provide a comfortable environment, the heater offered at the stairs on the rear-door serve to accelerate the heating of the entrance.





# MAXIMUM EFFICIENCY, MAXIMUM PERFORMANCE

Prestij SX works harder for your business, and lives a longer life. MFTBC engine stands out with low fuel consumption and environment-conscious performance. The 2.998 liter engine offers 400 Nm @ 1600 rpm, generating 110 kW of power, and gives a truly maximized driving experience.

The MFTBC turbo engine equipped with Common Rail injection provides a perfect combination of power, performance, and efficiency. Thanks to the lighter design of the engine, you get to enjoy the power you want under any conditions and with any load.



## PRESTIJ SX PRESENTS YOU ADVANCED SAFETY SYSTEMS

THE MOST COMFORTABLE JOURNEYS
BEGIN WITH A SAFE DRIVING
EXPERIENCE. PRESTIJ SX IS YOUR
DILIGENT ASSISTANT IN YOUR JOURNEYS,
WITH THE SAFETY SYSTEMS TO PROVIDE
THE HIGHEST LEVEL OF SUPPORT.

#### **ABS, ANTI-LOCK BRAKING SYSTEM**

ABS Anti-Lock Braking System allows the driver to hit the brakes suddenly yet without losing control. It is a system designed to prevent locking of the brakes that helps reduce braking distance. The system enables safe driving even in emergency brakes.

#### **ASR, TRACTION CONTROL SYSTEM**

ASR Traction Control System is developed to prevent skidding of the wheels. ASR system prevents skidding to allow the vehicle to start moving even under difficult road conditions. It also enhances driving safety on slippery surfaces, and prevents excessive wear of the tires.

#### **EBS, ELECTRONIC BRAKING SYSTEM**

EBS, Electronic Braking System, provides an optimized level of control during brakes. 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.

#### **ESC, ELECTRONIC STABILITY SYSTEM**

effects of challenging road conditions. It interferes with the engine's operating system and provides different levels of traction to each wheel. Doing so allows the adjustment of traction on individual wheels, combined with different braking power for different wheels, to provide the optimal level of traction for all 4 wheels. These adjustments prevent the loss of control of the vehicle in case of sudden steering wheel interventions applied for sharp cornering.

### 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.

### LDWS, LANE DEPARTURE WARNING SYSTEM

LDWS, warns the driver with an audio and vibrating alert whenever the vehicle moves out of the lane. The system helps you to stay in the lane and increases the level of safety, by warning you through multiple means in case the vehicle moves out of the lane.





DIMENSIONS AND WEIGHTS	INTERIOR	
Length	Multiset	Standard
Width	Curtain	Standard
Height (incl. air conditioner)	Parcel Rack	Standard
Floor-To-Ceiling Height	Assistant Seat*	Optional
Wheelbase	Handle, Dashboard	Standard
Front Overhang	Reclining Passenger Seats	Standard
Rear Overhang	Sliding Mechanism for Passenger Seats	Standard
Turning Diameter	Service Tray for Passenger Seats	Standard
Approach Angle12°	Seat Pocket (NET) for Passenger Seats	Standard
Seating Capacity	2 Point Safety Belt for Passenger	Standard
Gross Vehicle Weight8.160 kg	25 or 27 Seats Layout	Optional
Total Luggage Volume3 m³	EXTERIOR & BODY	<u> </u>
ENGINE	Rim Cover	Standard
Model E6 MFTBC	Opaque-White Exterior Colour	Standard
Type Diesel, 4 Stroke, Turbocharged, Direct Injection	Metallic Exterior Colour	
Number of Cylinders and Layout 4 Cylinder in-Line Engine	DRIVER'S AREA	<u> </u>
Bore/Stroke	Sunvisor	Standard
Volume	Interior Mirror for Driver	
Maximum Power	Right Armrest for Driver Seat	
Maximum Torque	3 Point Safety Belt for Driver Seat	
TRANSMISSION	Sliding Front Heated Driver Window	
Model	SECURITY	
Type Manual	ESP (Electronic Stability Programme)	Standard
Number of Gears	LDWS (Lane Departure Warning System)	
AXLES	Fire Warning System for Engine Room	
Front Axle TypeRigid	Engine Room Fire Extinguisher System	
Front Axle Capacity	Fire Extinguisher	
Rear Axle TypeRigid	Safety Hammers.	
Rear Axle Capacity5.060 kg	Low Voltage Warning	
Differential Ratio		
RIMS & TIRES	Circuit Separator on Battery	Standard
Rim	WINDOWS AND CLIMATIZATION	Ct
Tire	Air Conditioner	
FUEL & UREA TANK	Additional Heating System	
Fuel Capacity	Driver's Defroster	
Urea Tank Capacity	Convector	Standard
ELECTRICAL SYSTEM	ELECTRONIC EQUIPMENTS	
System Voltage	Radio & Mp3 Player	
Battery	Cooler**	
STEERING WHEEL	Front Microphone.	
Hydraulic Steering Standard	Rear View Camera	·
Steering Wheel Tilt and Telescopic	Electrically Adjustable Exterior Mirrors	Standard
BRAKES	Reverse Gear Buzzer	Standard
Service Brake Standard	Rear Parking Sensor	Optional
Parking Brake Standard	Tachograph	Standard
Exhaust Valve Brake	OTHER EQUIPMENTS	
ABS (Anti-Lock Braking System)	Fog Lights	Standard
ASR (Anti-Slip Regulation)	Electrical Horn	Standard
EBS (Electronic Braking System)	Random Coded Lock	Standard
AEBS (Advanced Emergency Braking System) Standard	First Aid Kit	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 (07/2021). 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.