## TEMSAPRESTIJ



LEGEND REBORN THE NEW PRESTIJ

temsa.com





## MODERN DESIGN

**NEW LINES STRONG STATEMENT** 





With its renewed front and rear design, Prestij features sharper lines and a confident stance that reflect its bold and contemporary look. Advanced LED lighting ensures clear visibility and a modern touch to the design.

## DRIVER-CENTRIC INNOVATION



#### **Digital Cluster**

- High resolution thanks to IPS technology
- · Multiple language options
- Easy access to driving information

#### **Smart Steering Wheel**

- · Easy access thanks to smart buttons
- Ergonomic design
- Modern design

<sup>\*</sup> Images shown may feature optional equipment and accessories not included in the standard mode

# CHANGE YOUR STORY WITH THE PRESTIJ

THE NEW PRESTIJ ELEVATES ELEGANCE TO A NEW LEVEL WITH ITS INTERIOR DESIGN





The updated interior upholstery, complemented by leather headrests and modern seats, creates a spacious and refined atmosphere.



With a seating capacity of 29, it maintains the advantage of a large interior space and remains the preferred choice for those who seek to stand out.



In addition to a powerful air conditioning system that ensures passenger comfort, the functional luggage compartments located at the side and rear of the vehicle contribute to a more enjoyable travel experience.

# PRESTIJ WINS AT EVERY KILOMETER

MAXIMUM PERFORMANCE WITH MINIMUM FUEL CONSUMPTION



Thanks to its best-in-class fuel consumption, Prestij makes every journey more efficient and delivers the driving experience you expect under all load and road conditions.



## **ADVANCED SECURITY**

THE NEW PRESTIJ PLACES SAFETY AT THE CORE OF ITS DESIGN FOR PASSENGERS, DRIVERS, AND PEDESTRIANS.

## Active Brake Assist (ABA6)



Detects not only vehicles but also pedestrians and cyclists, making the journey safer for both the driver and traffic.

#### Blind Spot Warning System (BSIS)



Enhances safety during turns by detecting blind spots with millimeter-wave radar located on the side surfaces of the bumper.

#### Moving Off Information System (MOIS)



Alerts the driver by detecting yclists and pedestrians in front of the vehicle with radar located in the middle of the bumper during vehicle start-up.

### Reversing Detection



Ensures driving safety by allowing the driver to monitor the rear of the vehicle through an in-car monitor using the rearview camera.

## Emergency Stop Signal



Warns the driver behind and prevents potential collisions by flashing the stop light and hazard lights during sudden and strong braking.

### Intelligent Speed Assistance (ISA)



Continuously monitors the vehicle's speed in accordance with current traffic regulations. Recognizes speed limits in the direction of travel using a camera. Provides warnings when the speed limit is exceeded, ensuring optimal safety and driving comfort.

#### Attention Assist (DDAW)



Detects unusual driving behaviors and identifies signs of fatigue or lack of focus, advising the driver to take a break and providing an audible warning.

#### Tire Pressure Monitoring System (TPMS)



Continuously monitors tire pressure and alerts the driver when pressure decreases, ensuring maximum

#### Vehicle Cyber Security (VCS)



Protects the vehicle's electronic components from cyber attacks and ensures in-car information security.

#### Alcohol Interlock Preparation (ALP)



Prepares the vehicle for alcohol interlock installation. If alcohol interlock use is preferred, it requires the driver to use the alcohol interlock before starting the vehicle.





DIMENSIONS		2 Point Safety Belt (Passenger)	Standar
Lenght	7.264 mm	3 Point Safety Belt (Passenger)	Option
Width	2.262 mm	29 Seats Layout	Standar
Height (incl. Air conditioner)	3.352 mm	EXTERIOR & BODY	
Front Overhang	1.683 mm	Led Lighting System	Standar
Rear Overhang	1.565 mm	Fog Lights.	Standar
Total Luggage Volume	3 m³	Opaque-White Exterior Colour	Standar
ENGINE		Metallic Exterior Colour	Option
Model	4P10 - Euro VI	DRIVER'S AREA	
Type Diesel, 4 S	troke, Turbocharged, Direct Injection	Digital Cluster	Standar
${\sf NumberofCylindersandLayout}$	4 Cylinder in-Line Engine	Multilingual Support	Standar
Bore/Stroke	95,8 x 104 mm	Keyless Start	Standar
Volume	2,998 L	Back View Monitor	Standar
Maximum Power	110 kW/150 PS @2625 rpm	Sunvisor	Standar
Maximum Torque	400 Nm @1600 rpm	Interior Mirror for Driver	Standar
TRANSMISSION		Sliding Front Heated Driver Window	Standar
Manuel (5+1)	Standard	Air Suspension Driver Seat	Standar
AMT (6+1)	Optional	3 Point Safety Belt (Driver Seat)	Standar
AXLES		SAFETY	
Front Axle Type	Rijit	Blind Spot Information System (BSIS)	Standar
Front Axle Capacity	3.100 kg	Moving Off Information System (MOIS)	Standar
Rear Axle Type	Rijit	Intelligent Speed Assistance (ISA)	Standar
Arka Aks Kapasite	5.060 kg	Tire Pressure Monitoring System (TPMS)	Standar
RIMS & TIRES		Reversing Detection (REV)	Standar
Rim	6,00 x 17,5	Attention Assist (DDAW)	Standar
Rim Cover	Standard	Alcohol Interlock Preparation (ALC)	Standar
Tire	225/75 R17,5	Alcohol Interlock	Option
FUEL & UREA TANK		Lane Departure Warning System (LDWS)	Standar
Fuel Capacity	160 L	Fire Warning System for Engine Room	Standar
Urea Tank Capacity	12 L	Engine Room Fire Extinguisher System	Standar
ELECTRICAL SYSTEM		Safety Hammers	Standar
Battery	1 x 12V, 225 Ah	Fire Extinguisher	Standar
Alternator	2 x 12V, 140A	Low Voltage Warning	Standar
STEERING WHEEL		Circuit Separator on Battery	Standar
Multi-Functioal Steering Wheel		WINDOWS AND CLIMATIZATION	
Hydraulic Steering	Standard	Air Conditioner (14 kW)	Standar
Tilt and Telescopic	Standard	Preheater	Option
BRAKES		Driver's Defroster	Standar
Parking Brake	Standard	Convector	
Exhaust Valve Brake	Standard	Side Windows (Single Glazing)	Standar
ABS (Anti-Lock Braking System)	Standard	Side Windows (Double Glazing)	Option
ASR (Anti-Slip Regulation)	Standard	ELECTRONIC EQUIPMENTS	
EBS (Electronic Braking System)	Standard	Radio & Mp3 Player	Standar
ABA6 (Active Brake Assist 6)	Standard	Refrigerator	•
INTERIOR		Electrically Adjustable Exterior Mirrors	
Multiset	Standard	Front Microphone	Option
Parcel Rack		Reverse Gear Buzzer	
Curtain	Standard	Tachograph	Standar
Reclining Passenger Seats	Standard		
Elear Cavarina	Ctandard		

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 (05/2025). 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 © 2025 TEMSA. All rights reserved.

