IDSBPLUS



temsa.com







THE PLUSSES OF THE LD SB PLUS

The LD SB is designed to make your dreams come true. The LD SB gets where it needs to go even in the harshest conditions. It has been tested and approved by quality controls performed with all the assurances of TEMSA. Its high performance, low fuel consumption, comfort-oriented design approach and full hardware security systems help to increase increase profits and revenue. The LD SB features user-friendly engineering, and its easily removable parts allow for savings in terms of both time and money.



SUITED TO YOUR BUSINESS

Created by an expert team of experienced designers, the LD SB's durable and simple character make quite the first impression with its appearance. It's always ready to make a difference to your business with its aesthetic, modern stance and user friendly design.

The LD SB is designed to enhance the comfort of every passenger. The wheelchair lift option and the way its body can raise and lower itself makes getting on and off incredibly easy.



A COMFORTABLE JOURNEY STARTS IN THE COCKPIT

The ergonomic ISRI or Grammer driver seat makes every part of the journey a joy to drive, taking advantage of its practical dashboard and easy-to-use driving equipment.

In addition to the alcohol meter on the LD SB model, which guarantees safe driving, you're always in safe hands thanks to equipments such as the automatic braking system, its heated windshields and reverse sensors.

EVERY TRIP REQUIRES COMFORT

The comfortable, spacious interior design and powerful air conditioning system of the LD SB means that every single passenger can enjoy their journey.

You can design the LD SB according to your business needs with options like ergonomic inner rack, monitors, ski/bike/wheelchair area.





BOTH COMFORTABLE AND EFFICIENT

The LD SB is ready to work hard for many years. The DAF MX 11 and FPT N67 ENT engine options are environmentally friendly while offering benefitial fuel economy.

The 6.7-literFPT engine provides 1100 Nm @ 1250 rpm, and delivers 235 kW (320 hp).

The 10.8-litre DAF engine provides 1,900 Nm @ 900-1,125 rpm and delivers 270kW (367 hp). The latest generation common rail injection system in the FPT engine provides optimum combustion efficiency, resulting in high performance and low fuel consumption.



REST ASSURED WITH SECURITY SYSTEMS

THE MOST COMFORTABLE JOURNEYS BEGIN WITH A SAFE DRIVING EXPERIENCE. THE HIGH-END SECURITY SYSTEM OF THE LD SB WILL BE YOUR MOST VALUABLE ASSISTANT ON YOUR JOURNEYS.

THE ABS (ANTI-LOCK BRAKING SYSTEM)

Lets the driver brake suddenly and in a controlled manner. It is a system developed to prevent the brakes from locking and shortens the distance the vehicle travels while braking. This makes driving safe even when braking in an emergency.

THE ASR (ANTI SKID SYSTEM)

Prevents the wheels from skidding. Thanks to the ASR, skidding is prevented even under the most difficult road conditions, allowing the vehicle to stay on the road. It also improves driving safety on slippery surfaces and prevents excessive wear on the tires.

THE EBS (ELECTRONIC BRAKE SYSTEM)

Provides for the best possible control in braking, and is integrated in a single electronic system with brake control system, ABS and ASR. It yields successful results at much shorter stopping distances and causes less wear on the discs.

THE ESP (ELECTRONIC STABILITY PROGRAM)

Ensures that your vehicle is not adversely affected by difficult road conditions. By interfering with the operating system of the engine, varying pressure is applied to each wheel. This way, the pressure applied to the wheels is adjusted specifically for 4 wheels with each one's braking power optimized to the event. This prevents your vehicle from getting out of your control by sudden steering lurches around a sharp corner.

THE AEBS (ADVANCED EMERGENCY BRAKING SYSTEM)

Offers automatic braking in case of danger. It automatically activates in situations when you suddenly come across a risk of collision on the road and helps prevent or reduce possible collisions.

THE LDWS (LANE DEPARTURE WARNING SYSTEM)

System that alerts the driver with sound and vibration when the vehicle departs from its lane. This system helps you to reenter the lane and increases security measures by warning you in various ways whenever your vehicle is veering out of its current lane.

DIMENSIONS AND WEIGHTS	EXTERIOR AND BODY	
Length	Body Lifting	Standard
Width2.550 mm	Body Kneeling	Standard
Height (incl. air conditioner)	Skibox	
Floor-To-Ceiling Height Front: 2.240 mm / Rear: 2.000 mm Wheelbase 6.335 mm / 7.050 mm	Rim Cover	
Front Overhang	Opaque-White Exterior Colour	
Rear Overhang		
Turning Diameter	Metallic Exterior Colour	Optional
Approach Angle8°	DDIVER/CAREA	
Seating Capacity	DRIVER'S AREA	0
Gross Vehicle Weight	Sunvisor	
Total Luggage Volume	Electrical Sunvisor	
ENGINE	Front Microphone	Optional
ModelEuro 6 DAF MX11 /EURO 6 FPT N67	Electrical Controlled Driver Window	Optional
TypeDiesel, 4-Stroke Engine, Water Cooled, Direct Injection	Interior Mirror for Driver	Standard
Number of Cylinders and Layout6 Cylinder in-line engine	3 Point Safety Belt for Driver Seat	Standard
Bore/Stroke	Right Armrest for Driver Seat	Optional
Volume	Heater for Driver Seat	Optional
Maximum PowerDAF Engine: 270 kW (367 HP) @1600 rpm FPT Engine: 235 kW (320 HP) @2500 rpm		'
Maximum Torque	SECURITY	
	ESP (Electronic Stability Programme)	Standard
	Safety Hammers	
TRANSMISSION	Fire Warning System for Engine Room	
Model (Standard with DAF Engine) ZF Automatic (6+1)		
Model (Standard with FPT Engine)ZF Manual (6+1)	Low Voltage Warning.	
Model (Optional with FPT Engine) Allison Automatic (6+1)	Circuit Separator on Battery	
AXLES	Fire Extinguisher	Standard
Front Axle Type		
Front Axle Capacity	WINDOWS AND CLIMATIZATION	
Rear Axle Type Rigid	Double Glazed Side Windows	Optional
Rear Axle Capacity	AC Defroster	Optional
Differential Ratio	Convector	Standard
RIMS & TIRES	Air Conditioner	Optional
Rim	Preheater	Optional
Tire	Driver's Defroster	Standard
FUEL & UREA TANK	ELECTRONIC EQUIPMENTS	
Fuel Capacity	CD-MP3 Player	Optional
Urea Tank Capacity	Monitor	•
	Reverse Gear Buzzer	
ELECTRICAL SYSTEM		
System Voltage. 24 V Battery. 2 x 12V,225 Ah	Rear Parking Sensor	'
	Rear View Camera	
STEERING WHEEL	Heated Windshield	•
Hydraulic SteeringStandard	Electrically Adjustable Exterior Mirrors	Optional
Steering Wheel Tilt and Telescopic	Bottle Cooler in Dashboard	Optional
	Destination Plates	Optional
BRAKES	SchoolBus Sign	Optional
Service BrakeStandard Parking BrakeStandard	Alcoholmeter	
ABS (Anti-Lock Braking System) Standard	Tachograph	'
ASR (Anti-Slip Regulation)Standard		
EBS (Electronic Braking System)Standard	OTHER EQUIPMENTS	
Retarder/Intarder Standard	Electrical Horn.	Standard
	Air Horn	
INTERIOR Parcel Pack Ontional		'
Parcel Rack Optional Multiset Optional	Spare Tire	'
CurtainOptional	First Aid Kit.	
Assistant Seat	Fog Lights	
Reclining Passenger Seats Optional	Handicapped Lift	Optional
Service Tray for Passenger SeatsOptional	LED Front Fog Light	Optional
Seat Pocket (NET) for Passenger Seats Optional	LED Daytime Running Light	

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 (06/2024). 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 @ 2024 TEMSA. All rights reserved.