# HD13





# EXPERIENCE ROBUSTNESS AND COMFORT









# THE CONCEPT OF TRAVEL IS RE-IMAGINED

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.

#### WHERE AESTHETIC AND POWER MEETS DYNAMISM

HD13 features a special uninterrupted chrome line determining the comfort space of the vehicle in a modern and aesthetic way.

The encircling chrome contrasts beautifully with the darkened wide windows to elevate the space for your passengers. Aesthetically designed headlights combine with rear wings to highlight the dynamic and powerful appearance of the HD13.

# THE COCKPIT: STEP INTO AN UNRIVALLED DRIVING EXPERIENCE

The HD13 is designed to offer a comfortable and easy driving experience thanks to its ergonomic features and components.

The driver's seat is adjustable for comfort and functionality as well as featuring armrests, back support and a weight-sensitive pneumatic suspension system. The seat can easily be moved forwards, backwards, up and down to achieve the optimal driving position.

The HD13 takes the driving experience to the next level. In addition to advanced braking systems, the ACC (Adaptive Cruise Control) automatically adjusts vehicle speed and maintains safe tracking distance, ehhancing both safety and driving experience.







# OUTSTANDING COMFORT DESIGNED JUST FOR YOU

In the HD13 you can choose from a range of comfort features. With the HD13 you can adjust the seat capacity to your needs including a 57+1 and WC configuration. Other comfort features include wide, modern seats with a choice of textile and leather materials to maximise the aesthetic and comfort of your coach. It ensures the comfort of all passengers with its wheelchair area and wheelchair lift.

Air-conditioning controls, reading light and speakers offered in each seat can be customized to ensure pleasant journeys. You don't need to worry as HD13 is fully compliant with the PSVAR conditions.

## MAXIMUM EFFICIENCY, MAXIMUM PERFORMANCE

The HD13 works harder for your business, and has a longer life. E6 DAF engine stands out with low fuel consumption and environmentfriendly performance. The 10,8 liter engine offers 2.100 Nm @ 900-1.125 rpm, generating 300 kW (408 hp) of power, and gives a truly maximized driving experience. The emphasis is on better fuel efficiency and pure driving pleasure. The HD13 offers an ideal choice for the environment and your budget.

## MEET HD13 WITH ITS IMPROVED SAFETY SYSTEMS

A GREAT JOURNEY BEGINS WITH SAFE DRIVING EXPERIENCE. HD13 IS YOUR RELIABLE COMPANION WITH THE SAFETY SYSTEMS TO PROVIDE A HIGH LEVEL OF SUPPORT.

#### **ANTI-LOCK BRAKING SYSTEM (ABS)**

allows the driver to apply 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)**

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)**

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)**

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)

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)

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		EXTERIOR AND BODY	
Length	13.076 mm	Body Lifting	Standard
Width		Body Kneeling	Standard
Height (incl. air conditioner)		Rim Cover	Standard
Floor-To-Ceiling Height		Opaque White Exterior Colour	Standard
Wheelbase		Metallic Exterior Colour	
Front Overhang		Opaque Exterior Colour	
Turning Circle		Opaque Exterior Colour	Ориона
Approach Angle		DRIVER'S AREA	
Seating Capacity			C
Total Luggage Volume		Electrical Controlled Double Glazed Driver Window	
		Front Microphone.	
ENGINE		Electrical Sunvisor	
Model		3 Point Safety Belt for Driver Seat	
Type Diesel, 4-Stroke Engine, Water Coole		Right Armrest for Driver Seat	
Number of Cylinders and Layout 6 Cylin	-	Left Armrest for Driver Seat	
Bore/Stroke		Heater for Driver Seat	Optional
Volume		Interior Mirror for Driver	Standard
Maximum Torque			
	<u> </u>	SECURITY	C
TRANSMISSION Madel	7	AEBS (Advanced Emergency Braking System)	
Model Type		ESP (Electronic Stability Programme)	
Number of Gears.		LDWS (Lane Departure Warning System)	
		ACC (Adaptive Cruise Control)	
AXLES		Safety Hammers	Standard
Front Axle Type	Independent	Fire Warning System for Engine Bay	Standard
Front Axle Capacity	7.500 kg	Low Voltage Warning	Standard
Rear Axle Type	Rigid	Circuit Separator on Battery	Standard
Rear Axle Capacity	_	Fire Extinguisher (1x6 kg)	Standard
Differential Ratio	3.23	Engine Bay Lid Open Warning	Standard
		2. Door Passenger Step Sensor	Standard
RIMS & TYRES Rim.		Tyre Pressure Display	Optional
Tyre	b Radial, Tubeless	WINDOWS AND CLIMATIZATION	
FUEL & AD BLUE TANK		Double Glazed Side Windows	Standard
Fuel Capacity	527 L	Air Conditioner	
Ad Blue Tank Capacity	50 L	Driver's Defroster	
		AC Defroster	
ELECTRICAL SYSTEM		Convector	
System Voltage			
Battery	2 x 12V,225 Ah	Preheater	'
STEERING WHEEL			
Hydraulic Steering		ELECTRONIC EQUIPMENTS	
Steering Wheel Tilt and Telescopic	Standard	Monitor	Standard
BRAKES		Destination Boards	Standard
BRAKES Service Brake	Standard	Multimedia System	Standard
Parking Brake		Reverse Gear Buzzer	
Engine Brake		Rear View Camera.	
Exhaust Valve Break		Heated Windshield	1
ABS (Anti-Lock Braking System)		Bottle Cooler in Dashboard	·
ASR (Anti-Slip Regulation)		Tachograph	
EBS (Electronic Braking System)			JtailUalU
AEBS (Advanced Emergency Braking System)	Standard	OTHER EQUIPMENTS	
INTERIOR		Electrical Horn	Standard
Curtain	Standard		
Parcel Rack		Spare Tyre	
Assistant Seat		First Aid Kit.	
Reclining Passenger Seats		Fog Lights	
Service Tray for Passenger Seats		Halogen Headlights	
Service may for rasseriger seats		Day Dunning Light DDL /LED)	Standard
Seat Pocket (NET) for Passenger Seats	Optional	Day Running Light DRL (LED)	
Seat Pocket (NET) for Passenger Seats USB Charger	Optional Standard	Random Coded Lock.	Standard
Seat Pocket (NET) for Passenger Seats	Optional Standard Standard		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 (10/2022). 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 @ 2022 TEMSA. All rights reserved.