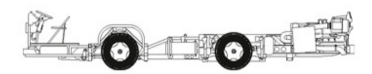


OC 500 LE CHASSIS AT A GLANCE.

OC 500 LE



Length [mm]: 8.770

Width [mm]: 2.400

TECHNICAL DATA AND EQUIPMENT AT A GLANCE.

OC 500 LE

Dimensions	
Length [mm]	8.770
Width [mm]	2.400
Wheelbase front axle-drive axle [mm]	3.000
Tyre size	295/80 R 22,5
Overhang at front [mm]	2.570
Overhang at rear [mm]	3.200
Slope angle in front [°]	min/max: 8,4/8,8
Slope angle rear [°]	min/max: 6,9/7,4

OC 500 LE

Transmission	
Engine	Mercedes-Benz OM 936
Engine 2*	Mercedes-Benz OM 936
Engine type	6-cylinder in-line-engine
Output [kW]	220
Output 2* [kW]	260
Max. torque [Nm]	1.200
Max. torque 2* [Nm]	1.400
At speed [1/min]	1.200 - 1.600
At speed 2* [1/min]	1.200 - 1.600
Displacement [l]	7,7
Displacement 2* [l]	7,7
EU emissions standard	Euro VI
Transmission	ZF EcoLife 2
Chassis	
Steering	Bosch Servocom
Front axle, type	Mercedes-Benz VO4
Driven axle, type	Mercedes-Benz RO 440
Air suspension via electronic level control system (ENR)	•

Brakes	
Pneumatic disc brakes on all axles	•
Electronic Stability Programme (ESP®)	•
Electronically controlled braking system (EBS)	•
Anti-blocking system (ABS)	•
Acceleration Slip Regulation (ASR)	•
Parking brake	•
Safety and driver assistance systems	
Tire Pressure Monitoring (TPM)	•
Sideguard Assist 2	•
Electronic Stability Program (ESP®)	•
Rain-light sensor	•
Driver Score	0
Active Brake Assist 6 (ABA 6)	•
Traffic Sign Assist	•
Frontguard Assist	•
MirrorCam	0
Weight and fuel tanks	
Capacity of fuel tank [l]	30
AdBlue® additive tank [l]	42
Gross vehicle weight [kg]	19.600
Axle loads, max. permissible front axle [kg]	7.100
Axle loads, max. permissible drive axle [kg]	12.500

- Standard equipment Optional equipment
- * Optional equipment

SAFETY.

Tyre Pressure Monitoring (TPM)

Tyre Pressure Monitoring (TPM) displays the current pressure in the individual tyres and warns of deviations from the optimum pressure. This reduces tyre wear, has a positive effect on fuel consumption and prevents dangerous tyre damage.

Sideguard Assist 2

Sideguard Assist 2 is a safety assistance system that supports the driver in critical situations when turning right or turning left when visibility is possibly restricted. The system is designed to help detect moving obstacles within the system limits, and warns the driver so as to avoid critical situations or reduce the consequences of accidents when turning off or changing lanes.

Electronic Stability Program (ESP®)

The Electronic Stability Program significantly reduces the risk of skidding by selectively braking individual wheels, thus preventing loss of control of the vehicle in curves and emergency steering maneuvres.

Rain-light sensor

The rain sensor and automatic driving light are assist systems that activate automated functions by means of a sensor system and relieve the driver of routine tasks.

Acceleration Skid Control (ASR)

ASR prevents the drive wheels from spinning in two ways. On the one hand, ASR minimises wheel spinning through a measured braking intervention. On the other hand, the torque of the engine is regulated via the "electronic accelerator pedal".

Anti-lock Braking System (ABS)

The Anti-lock Braking System (ABS) supports driving stability during critical braking operations and ensures that the vehicle remains steerable. The braking forces acting on the individual wheels are distributed by the ABS so that even in an emergency braking situation no wheel is blocked for any length of time, and the steerability of the bus is largely maintained.

Active Brake Assist 6

The emergency braking system ABA 6 assists the driver by automatically initiating emergency braking if there is a risk of rear-impact collision with vehicles in front or stationary obstacles. It also detects moving or stationary persons and cyclists in front of the vehicle. The system reacts to this with an acoustic and visual warning to the driver as well as an automatically initiated partial braking or emergency braking.

Traffic Sign Assist (TSA)

The innovative Traffic Sign Assist offers maximum safety and comfort on the road. Thanks to GPS and camera support, the vehicle speed is constantly compared with the current traffic regulations.

Frontguard Assist

Frontguard Assist is an advanced system that was specially developed to warn drivers of pedestrians located immediately in front of the vehicle and also to warn them of an impending accident. Whether you are pulling away or driving slowly (up to 15 km/h), the intelligent assistance system can detect potential collisions with unprotected road users.

Attention Assist (AtAs)

Attention Assist (AtAs) is a safety assistance system that can help prevent microsleep. It thus contributes to improved driving safety, especially on long journeys and when driving at night. The system warns the driver visually and acoustically when it detects typical signs of overtiredness or inattention and prompts him/her to take a break. The warning is independent of the electronic logging device (ELD).

MirrorCam

The modern MirrorCam system provides a clear and full view of the road traffic. Equipped with high-resolution cameras, the driving safety is improved and the risk of accidents is minimised. The extended field of vision enables the driver to see pedestrians, cyclists and other road users in the surrounding area. This eliminates the blind spot when turning right.

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