

OSL

series

Skip Loader



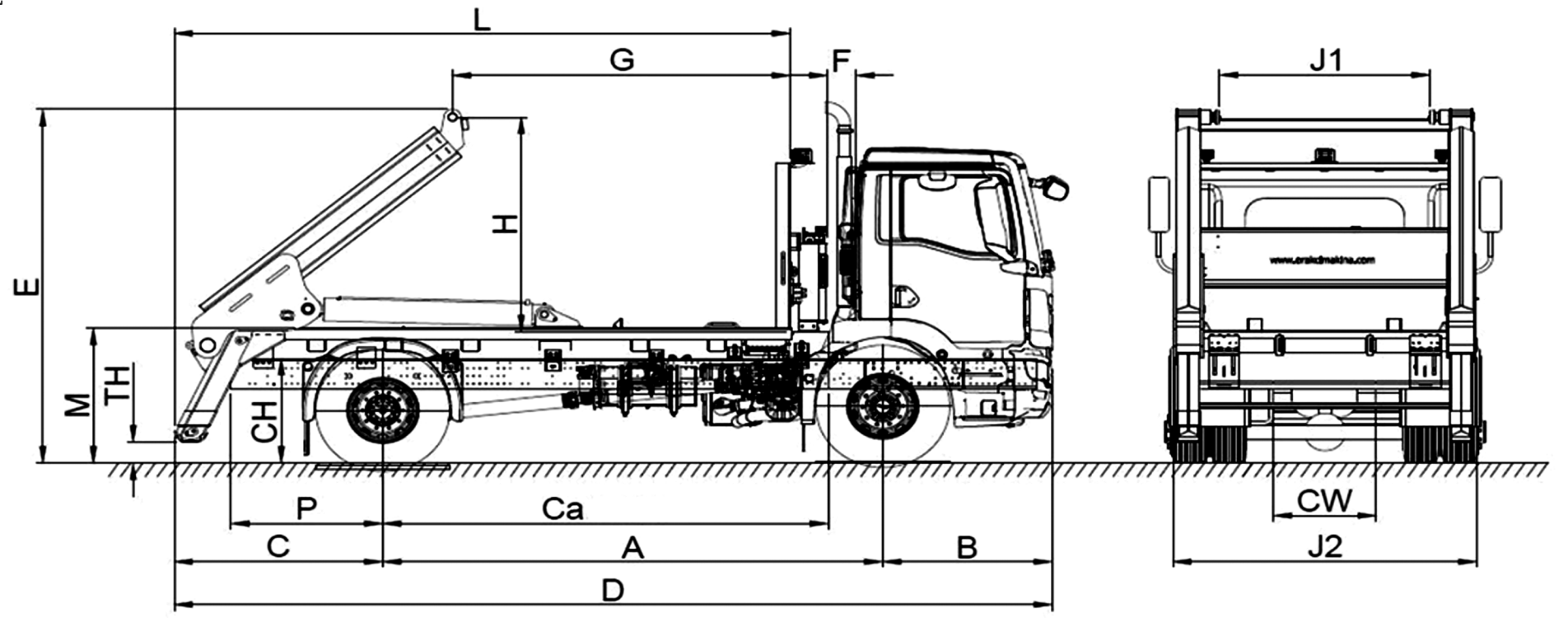
1. Equipment Dimensions

	Letter Code	OSL-60	OSL-120	OSL-180
Rear Overhang	*C	1420	1470	1520
Chassis Height	*CH	880	950	950
Total Length	*L	May Differ by Truck		
Equipment Height	*E	3135	3205	3205
Useful Chassis Length	*Ca	May Differ by Truck		
Truck Chassis Width	*CW	864	864	864
Distance Between Chassis-Cabin	F	235	235	235
Axle Distance (WB)	*A	3800	4300	4300
Distance Between Booms	J1	1700	1715	1715
Equipment External Width	J2	2100	2510	2510
Chassis Back Length	P	1250	1250	1250
Leg Height in Retracted State	TH	120	190	190
Equipment Bottom Height	M	1155	1225	1225
Load Capacity (in tons) ($\pm\%3$)		6	12	18

Parts marked with (*) may differ by truck. The final dimensions become clear after the draft work. The table is for informat information purposes.

(*) These are the base equipment data, they do not include optional equipment or accessories.

The equipment dimensions may vary by $\pm\%3$ depending on the ge



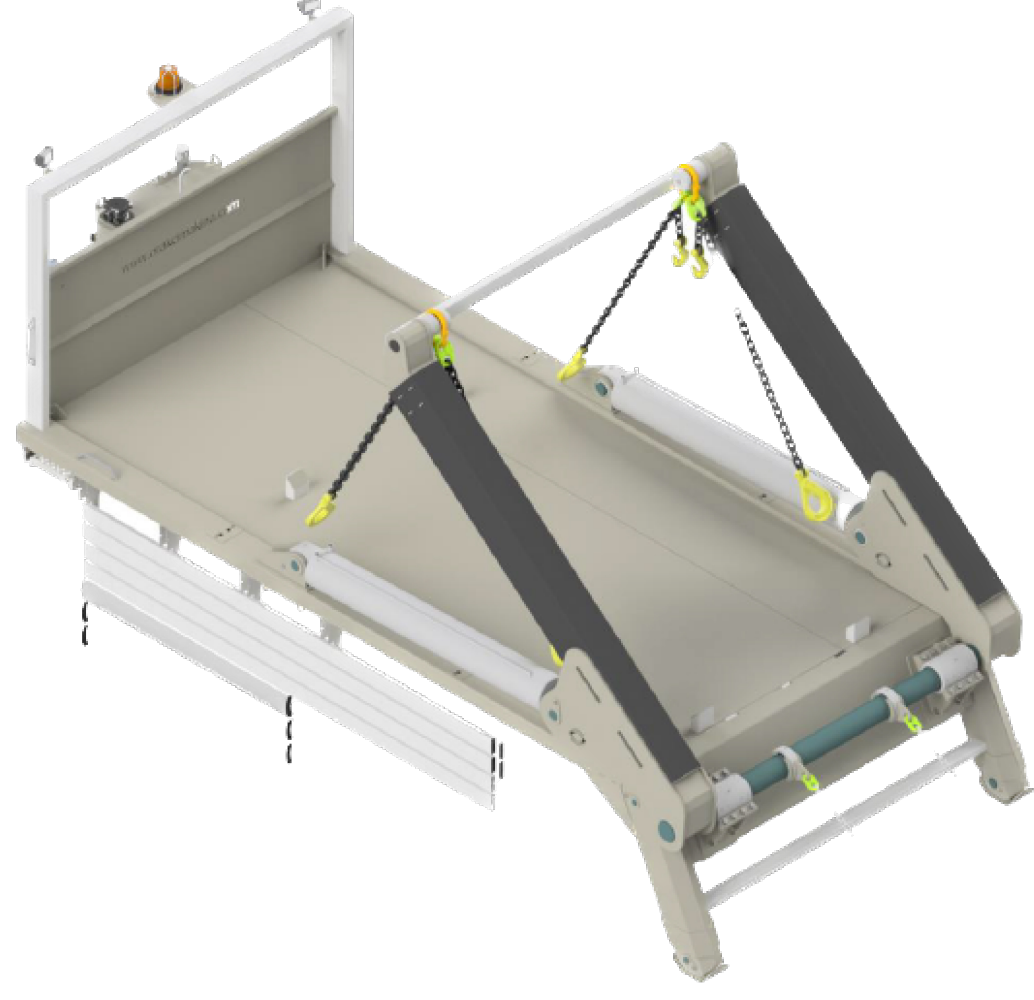
3. Loading Hopper

Hydraulic Locking Hook	
Fire Extinguisher Box	
Inner Cabin Cable Control	
Camera	
Recorder	
Mud Guards	



4. Truck Warning Alarm System

Truck Warning Alarm System
Beacon Light
Stop Lamps
Driver Warning
Side Marker Light (Optional)
Reversing Buzzer
Camera System (Optional)



- The simple design and durable structure allows long-lasting use.
- Through the installation of a closed-circuit camera system in the driver's cabin, work safety is ensured. Ease of use is offered via an optional touch screen.
- Equipment designs are made suitable for transportation in containers. In this way, our equipment is delivered to our customers all over the world. Tax exemption is provided to our customers through disassembled equipment.
- Work safety is ensured through hydraulic legs.
- Hydraulic hooks can be used instead of locking chains on desired equipment. (Optional)
- The truck to be used must have a PTO outlet.
- The equipment can also be controlled from inside the vehicle with the inner cab remote control.
- CKD-SKD and Disassembled production can be performed. Production can be made in line with business models depending on customer and market needs.
- 1-year product warranty and 10-year spare parts supply warranty are provided.

