

OSP

series

Recovery Truck
with Sliding Platform

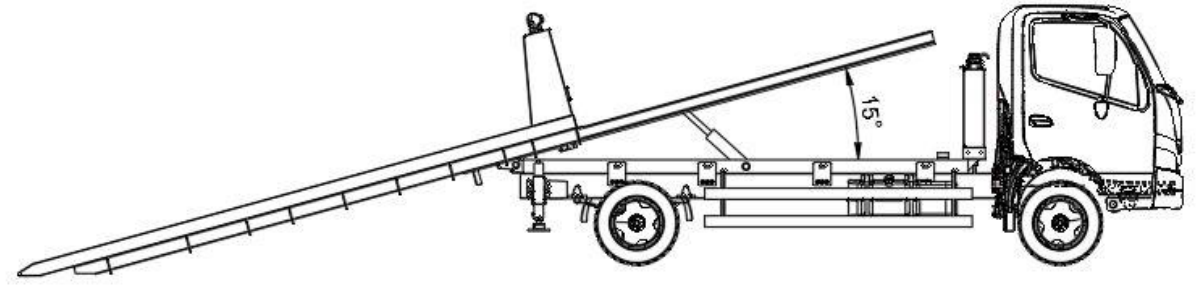


ORAKCI
Makina İmalat İth. İhr. San. ve Tic. A.Ş.



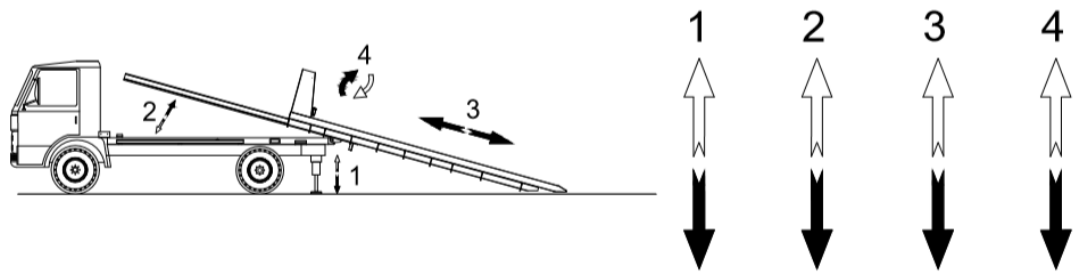
1. Equipment Dimensions List

EQUIPMENT DIMENSIONS LIST	OSP
	May Vary According to the Vehicle Model and Customer Demand



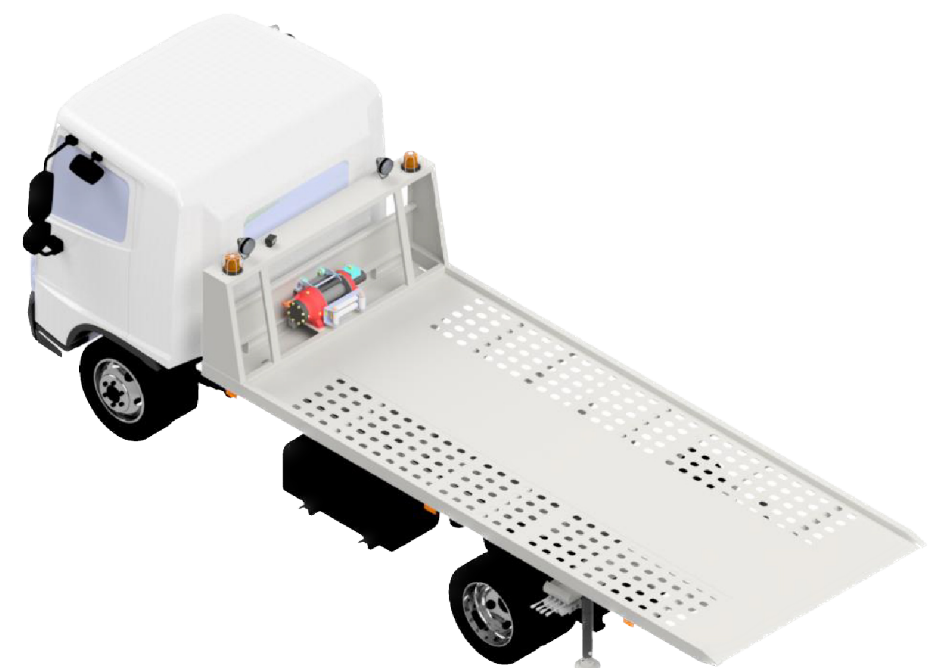
2. Equipment Capacity and Material Thickness

Capacity	OSP
	3-7 Tons
Material Thickness	Chassis Material and Thickness
	NPU 120
	Floor Chassis Material and Thickness
	4 mm Blasted Chassis St52 Material



3. Hydraulic Features



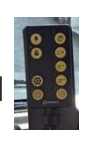







Hydraulic Features		
Pump	Pump Types	Gear Pump
	Operating Pressure	180 bar
	Pump Flow Rate	50 lt/ min. <small>* Pump values may differ depending on motor output speed. Motor output speed Max. 1000rpm</small>
Oil Tank	Capacity	80-120 lt.
	Suction Filter	125 µc
	Return Filter	25 µc



4. Additional Features

- Drum Crane with a Capacity of 4300 kgs (May vary depending on the customer demand)
- 2 Lifting and 1 Skid Pistons
- Hydraulic Supports
- Aluminum Bicycle Rails
- Ratchet Strap Connection System
- Sliding Drum Bearings
- Kestamid Rail Bearing
- Stop Lambs (as per order)
- Beacon Light

5. Optional Features

Hydraulic Control System	Manual Semi-automatic Automatic	Camera	
Inner Cabin Control	 Touch-screen Control  Button Control	ECU-CANBUS	
Lighting Lamp		Recorder	
Ladder		Mud Guards	
Side Marker Lights		Leg Sensor	

Please contact ORAKCI MAKİNA for optional requests.

6. We offer a wide range of spare parts services after the warranty period. We also keep customer satisfaction at the highest level through a wide sales network and support.

7. Following the analysis of each designed equipment via the programs, mass production of them is carried out after testing for at least 6 months in the field test.

8. Through the installation of a closed-circuit camera system in the driver's cabin, the communication of the driver with the operators is increased and work safety is ensured. Ease of use is provided via an optional touch screen.

9. CKD-SKD and Disassembled production can be performed. Production can be made in line with business models depending on customer and market needs.

10. Compaction rate is 3:1 - 5:1.

11. Tailgate can open up to 89°.

12. CKD-SKD and Disassembled production can be performed.

13. Following the analysis of each designed equipment via the programs, mass production of them is carried out after testing for at least 6 months in the field test.

14. The special design of the tailgate allowed it to be positioned very close to the truck cabin. In this way, high volume and carrying capacity are also provided in short chassis.

15. Through the installation of a closed-circuit camera system in the driver's cabin, the communication of the driver with the operators is increased and work safety is ensured. Ease of use is offered via an optional touch screen.

16. Equipment designs are made suitable for transportation in containers. In this way, our equipments are delivered to our customers all over the world. Tax exemption is provided to our customers through disassembled equipment.

17. Two-hand buttons are embedded in the body to provide a flat appearance. In this way, external deformations are prevented and convenience is ensured for the worker.

18. 1-year product warranty and 10-year spare parts supply warranty are provided.

