# ORVO2 series

Hydraulic Refuse Compactors



















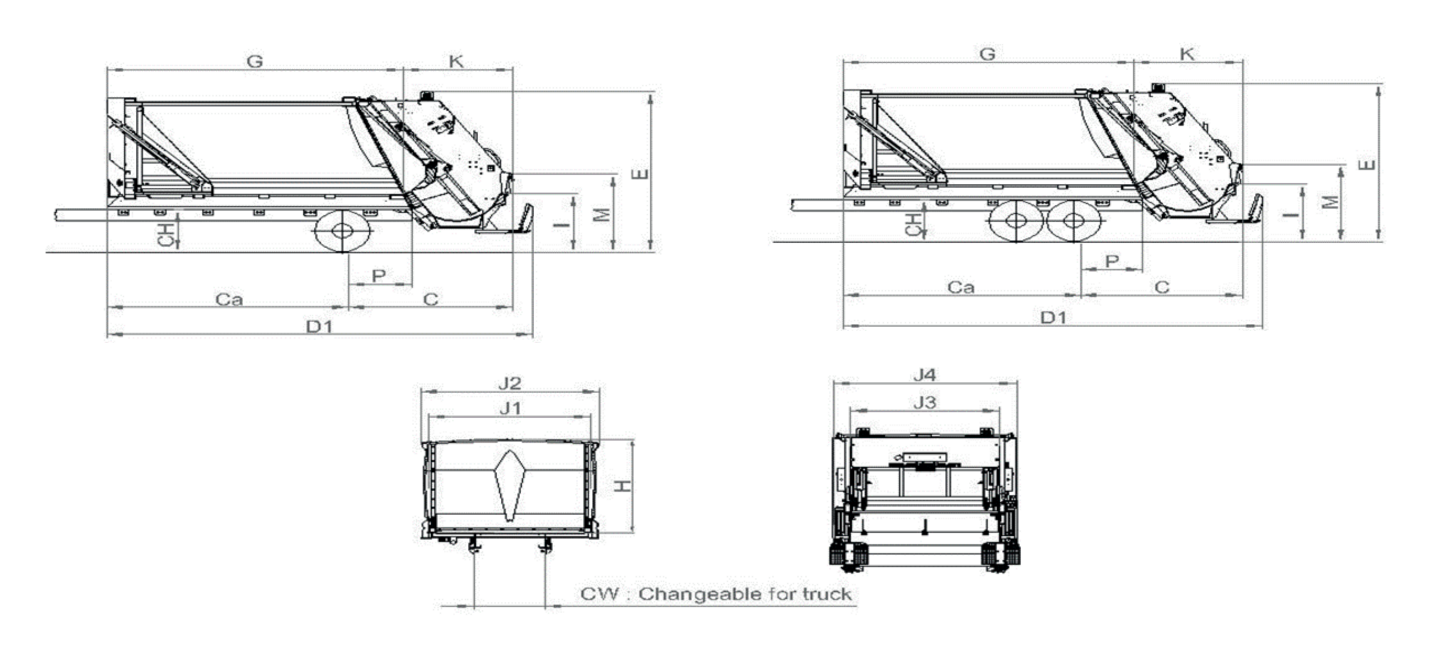




## 1. Equipment Dimensions

	TITAN 5 SERIES EQUIPMENT DIMENSIONS TABLE																					
	Letter Code	12 m³	13 m³	14 m³	15 m³	16 m³	17 m³	18 m³	19 m³	20 m <sup>3</sup>			23 m³	24 m³		26 m³		28 m³	29 m³	30 m³	31 m³	32m³
Rear Overhang	*C										*May c	liffer b	y truck									
Truck Ground Clearance	*CH										1	000 m	m									
Total Length	01	5545	5745	5945	6145	6345	6545	6745	6945	7145	7345	7545	7745	7945	8145	8345	8545	8745	8945	9145	9345	9545
Body Height	*E										3	590 m	ım									
Body Internal Height	Н										2	154 mı	n									
Useful Chassis Length	*Ca	2619	2819	3019	3219	3419	3619	3819	4019	4219	4419	4619	4819	5019	5219	5419	5619	5819	6019	6219	6419	6619
Truck Chassis Width	CW		*May differ by truck.																			
Body Length	G	3413	3613	3813	4013	4213	4413	4613	4813	5013	5213	5413	5613	5813	6013	6213	6413	6613	6813	7013	7213	7413
Hopper Length	K										2	000 m	m									
Loading Height	*										1	000 m	m									
Hopper Height	*M										1	410 m	m									
Body Internal Width	Jl										2	264 m	m									
Body External Width	J2										2	450 m	m									
Tailgate Hopper Internal Width	J3		2084 mm																			
Tailgate External Width	J4		2458 mm																			
Chassis Back Length	Р		900 mm																			
Equipment Weight (kg) (±3%)	*		***Please contact ORAKÇI MAKİNA for equipment weight.																			

- For equipment over 28 m³, you can contact your sales representative.
- Parts marked with (\*) may differ by truck. The final dimensions become clear after the draft work. The table is for information purposes.
- (\*) These are the base equipment data, they do not include optional equipment or accessories.
- The equipment dimensions may vary by ±3% depending on the general tolerances.

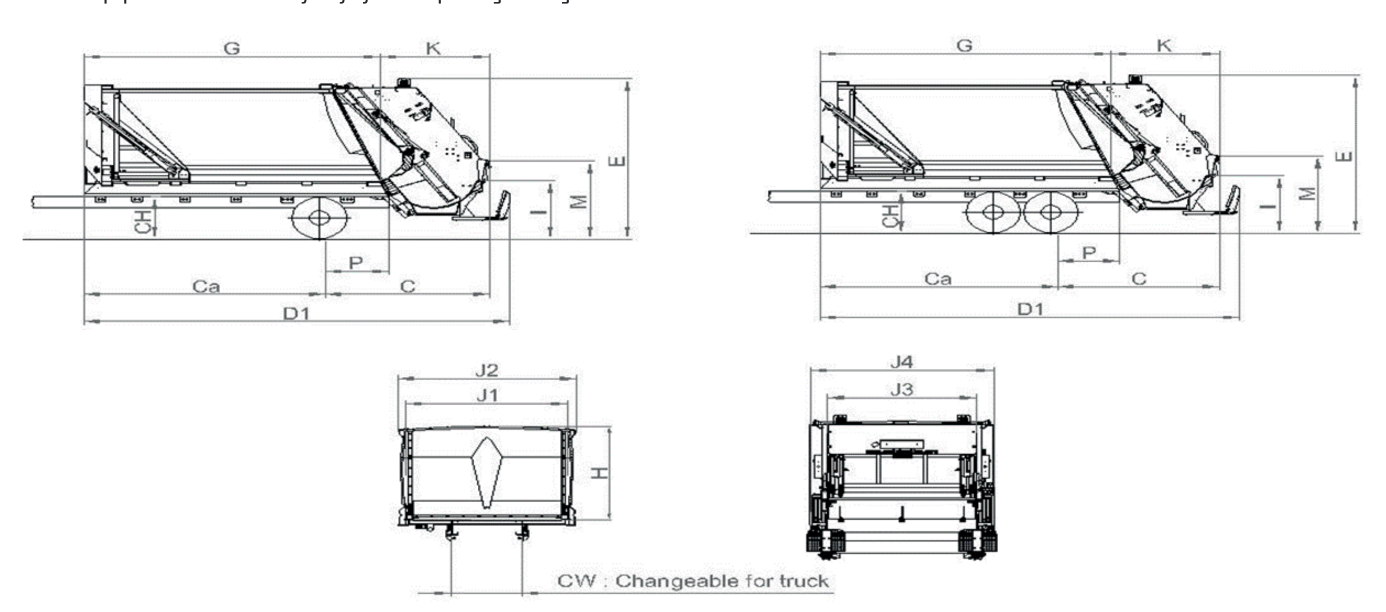






			TITAN / CENIEC ENIINMENT DIMENCIONE TADI E															
			TITAN 4 SERIES EQUIPMENT DIMENSIONS TABLE															
	Letter Code	12 m³	13 m³	14 m³	15 m³	16 m³	17 m³	18 m³	19 m³	20 m³	21 m³	22 m³	23 m³	24 m³	25 m³	26 m³	27 m³	28m³
Rear Overhang	*[									2867 mn	1							
Truck Ground Clearance	*CH									1000 mn	1							
Total Length	D1	5612	5837	6062	6287	6512	6737	6962	7187	7412	7637	7862	8087	8312	8537	8762	8987	9212
Body Height	*E									3590 mn	n							
Body Internal Height	Н									2120 mm								
Useful Chassis Length	*Ca	2774	2999	3224	3449	3674	3899	4124	4349	4574	4799	5024	5249	5474	5699	5924	6149	6374
Truck Chassis Width	CW								*May	differ by	truck.							
Body Length	G	3583	3808	4033	4258	4483	4708	4933	5158	5383	5608	5833	6058	6283	6508	6733	6958	7183
Hopper Length	К									1936 mm	1							
Loading Height	*									1000 mn	1							
Hopper Height	*M									1430 mn	1							
Body Internal Width	Jl									2130 mm	1							
Body External Width	J2		2316 mm															
Tailgate Hopper Internal Width	J3		1950 mm															
Tailgate External Width	J4		2378 mm															
Chassis Back Length	Р		900 mm															
Equipment Weight (kg) (±3%)	*		***Please contact ORAKÇI MAKİNA for equipment weight.															

- For equipment over 28 m³, you can contact your sales representative.
- Parts marked with (\*) may differ by truck. The final dimensions become clear after the draft work. The table is for information purposes.
- (\*) These are the base equipment data, they do not include optional equipment or accessories.
- The equipment dimensions may vary by ±3% depending on the general tolerances.

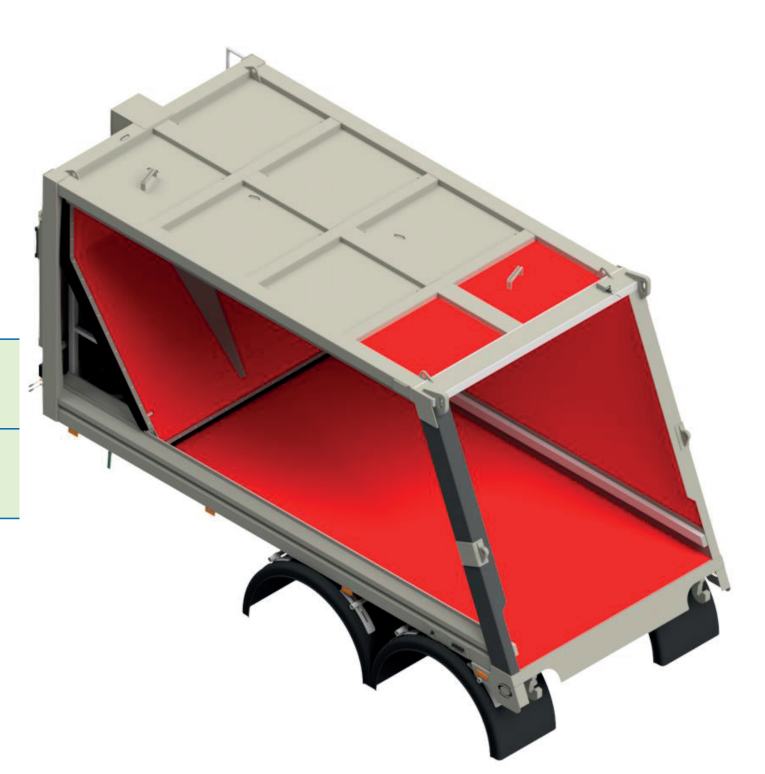






#### 2.Body Capacity

Capacity	ORV 500 Series
Бириску	12 m³ - 32 m³



3. Tailgate Capacity

	TITAN SERIES TAILGATE FEATURES							
Capacity		5 Series	4 Series					
Бириску	Without Hopper Extension	1.75 m³	1.5 m³					
	With Hopper Extension (Optional)	2.25 m³	2 m³					
Loading Height	Without Hopper Extension	1000 mm	1020 mm					
Louding neight	With Hopper Extension (Optional)	1410 mm	1440 mm					



## 4. Hydraulic Features

TITAN Series Hydraulic Features						
		Gear Pump				
	Pump Types	Vane Pump (Optional)				
	Fullip Types	Piston Pump (Optional)				
		Tandem Pump (Optional)				
Pump	Operating Pressure	180 bar				
•		TITAN SERIES				
		82 lt/min.				
	Pump Flow Rate	* Pump values may differ depending on motor output speed. Motor output speed Max. 1000rpm				
	Canacity	TITAN SERIES				
Oil Tank	Capacity	160 - 200 lt				
OII TUIIK	Suction Filter	125 μc				
	Return Filter	25 μc				

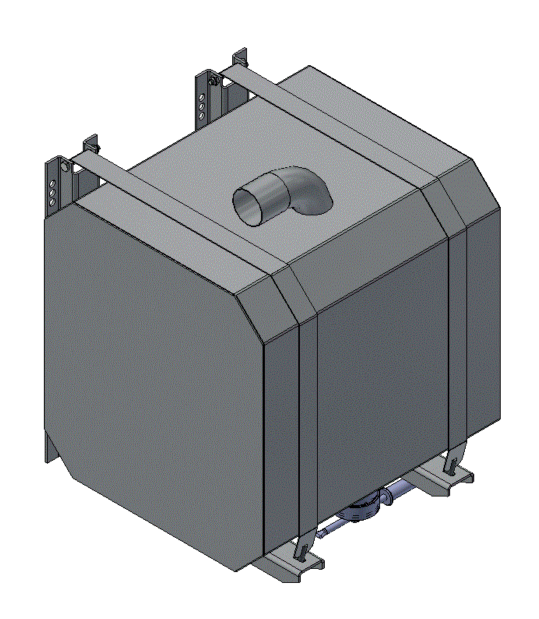






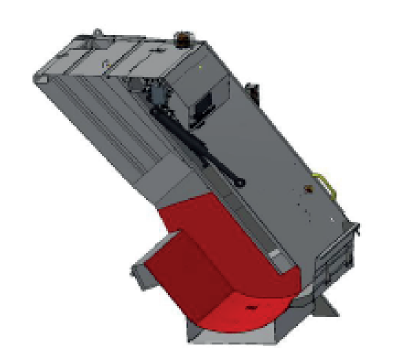
## **5.** Waste Water Tank Features

	Body Bottom						
	Tank	TITAN Series					
	Additional Tank	50	) lt				
Waste Water Tank	(Optional)	180 lt					
Capacity	Tailgate						
	Tank (Optional)	TITAN 5 Series	TITAN 4 Series				
	(Optional)	130 lt	190 lt				



### 6. General Features

TITAN SERIES GENERAL FEATURES							
COMPACTION RATIO	1:6						
PAINTING PROCESS	Paint - Primer						
CONTAINER'S COMPLIANCE WITH STANDARDS	EN 840						
OPERATING VOLTAGE	12V – 24V						
	Disassembled						
SHIPPING	Disassembled without Truck						
	Disassembled with Truck						





## 7. Materials Used

	Material Features						
	Bottom	Side Wall		Тор			
	<ul> <li>Hardox 450</li> </ul>	■ Hardox 450	<ul><li>Hardox 450 (Partial)</li><li>Blade</li></ul>				
Material	Blade Bottom Sheet	Tailgate Tank					
Muteriui	■ Hardox 450	■ Hardox 450	Hardox 450				
	Skid	Tailgate Side \ Packing Are	Nall ea	Ejection Plate			
	■ Hardox 450	<ul> <li>Hardox 450</li> </ul>	- Hardox 450				









# 8. Bin Lifter Systems

Body Bottom						
Bin Lifter (Optional)	<ul> <li>120 lt - 1100 lt (EN 840)</li> <li>120 lt - 1700 lt (EN 840)</li> <li>400lt - 800lt (TR)</li> </ul>					
Skiploader System Bin Lifter (Optional)	■ 3m³ - 6m³					
Hydromotor Pulling Drum (Optional)	■ 3m³ - 6m³					



We produce systems whose EN 840 standard-compliant bin lifter is suitable for lifting plastic and metal containers.

## 9. Optional Features

Hydraulic Control System	<ul><li>Manual</li><li>Semi-automatic</li><li>Automatic</li></ul>	Hardox	HARDOX® WEAR PLATE	Tailgate Hopper		Electrical Control System	• PLC • ECU • ECU-CANBUS
Bin Lid Opener		Bin Stopper		Equipment Control Directions	Right / Left	Step Sensor	
EN 1501 : Refuse collection vehicles -General requirements and safety requirements	ORAKÇI Makina İmalat İth. İhr. San. ve Tic. A.Ş.	Steps (EN 1501)		Vertical Cover		Inner Cabin Control	
Wastewater Tank		Ladder		• Skiploader System Bin Lifter	17	Side Marker Lights	
Worker Safety Barriers EN 1501	U U	Fire Extinguisher Box		Hydromotor Pulling Drum		Camera	
Mud Guards	14.	Bicycle Stand EN 1501				Container Body Lighting	
Bin Lifter	1	Manual Bin Washing System				Button Type	







#### 10.Truck Warning Alarm System

	Truck Warning Alarm System						
Manual	Semi automatic	Automatic					
Beacon Light	Beacon Light	Beacon Light					
Hopper Lighting Lamps	Hopper Lighting Lamps	Hopper Lighting Lamps					
Stop Lamps	Stop Lamps	Stop Lamps					
Driver Warning	Driver Warning	Driver Warning					
Side Marker Light (Optional)	Side Marker Light (Optional)	Side Marker Light (Optional)					
Safety Sensor Between Tailgate Ejection Plate	Safety Sensor Between Tailgate Ejection Plate	Reversing Buzzer					
·		Step Sensor (Optional)					
		30 km/h Speed Limiter Signal					
		Camera System (Optional)					
		Inner Tank Recovery Buttons					
		Outer Tank Stop Buttons					
		Safety Sensor Between Tailgate Ejection Plate					
		Two Hand Control Button					
		Full Body Sensor (Optional)					
		Tailgate Hopper Sensor					

- 11. Compaction ratio 1:6.
- 12. Tailgate can open up to 89°.
- 13. 1-year product warranty and 10-year spare parts supply warranty is provided.
- 14. 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.
- 15. The special design of the tailgate allowed it to be positioned very close to the truck cabin. In this way, high volume and carry capacity are also provided in short chassis.
- 16. 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.
- 17. 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.
- 18. CKD-SKD and Disassembled production can be performed. Production can be made in line with business models depending on customer and market needs.
- 19. 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.



