



## MUNICIPAL VEHICLES GARBAGE REMOVING VEHICLE

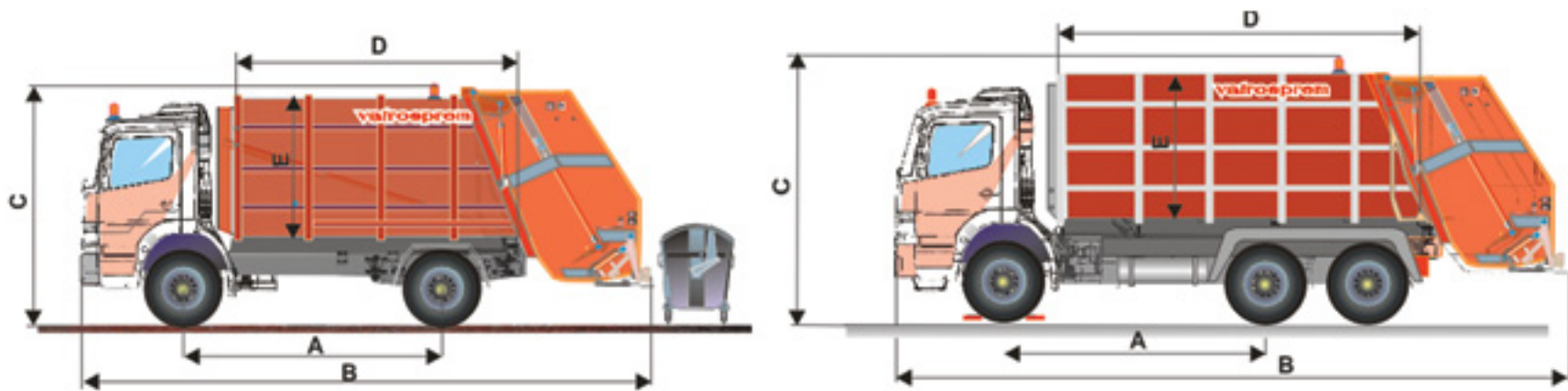
### WITH THE PRESSURE PLATE



The garbage removing vehicles with the pressure plate system are produced according to modern standards, and by technical and technological characteristics are in the same category as one produced in the best European factories. Its features are: functionality, simple and safe work.

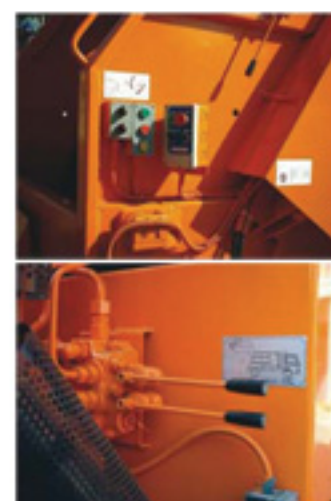
It is used for collecting, pressing and transporting garbage out of inhabited areas. This vehicle is very efficient for treating both small and bulky garbage from different inhabited and industrial areas. Garbage pressing system may have single or continual cycles. The degree of pressing the garbage is 5:1. The vehicle has a combined implement for loading the container of 1100 lit. and reservoirs from 80 to 240 lit. Handling and vehicle equipment is very comfortable (single-handling or automatically) enabling workers maximum safety and minimum energy during loading.

It uses different dimensions of the cargo box, from 6 to 22 m<sup>3</sup>, depending on buyers' requirements.



GARBAGE REMOVING VEHICLES EFFECTIVE VOLUME FROM 6 TO 22m<sup>3</sup>

BODY	VATROSPREM						
VOLUME WATER TANK	m <sup>3</sup>	6	10	12	15	20	22
BODY WEIGHT	kg	2900	4000	4500	5200	6100	6300
LOAD WEIGHT	kg	3000	4900	5900	7300	10000	11000
Length (D)	mm	~ 2800	~ 3600	~ 3800	~ 4000	~ 5000	~ 5500
Width	mm	~ 2000	~ 2200	~ 2200	~ 2400	~ 2400	~ 2400
Height (E)	mm	~ 1400	~ 1550	~ 1550	~ 2300	~ 2300	~ 2300
Compression degree		5 : 1	5 : 1	5 : 1	5 : 1	5 : 1	5 : 1
CHASSIS	FAP, ZASTAVA, MERCEDES, IVECO, KAMAZ, VOLVO, TATRA, MAN, FORD, AVIA						
MINIMAL ENGINE POWER	kW	136	180	180	170	205	205
TOTAL CAPACITY GVW	kg	9000	13000	15000	18000	25000	26000
A	mm	~ 3300 - 3700	~ 3600	~ 3600	~ 3600	~ 3600 + 1350	~ 4000 + 1350
B	mm	~ 6700	~ 7100	~ 7350	~ 7860	~ 8900	~ 9100
C	mm	~ 2750	~ 2800	~ 2900	~ 3380	~ 3540	~ 3540



\* These characteristics can be changed according to buyers requires and wishes.