

MUNICIPAL VEHICLES

COMBINED VEHICLES

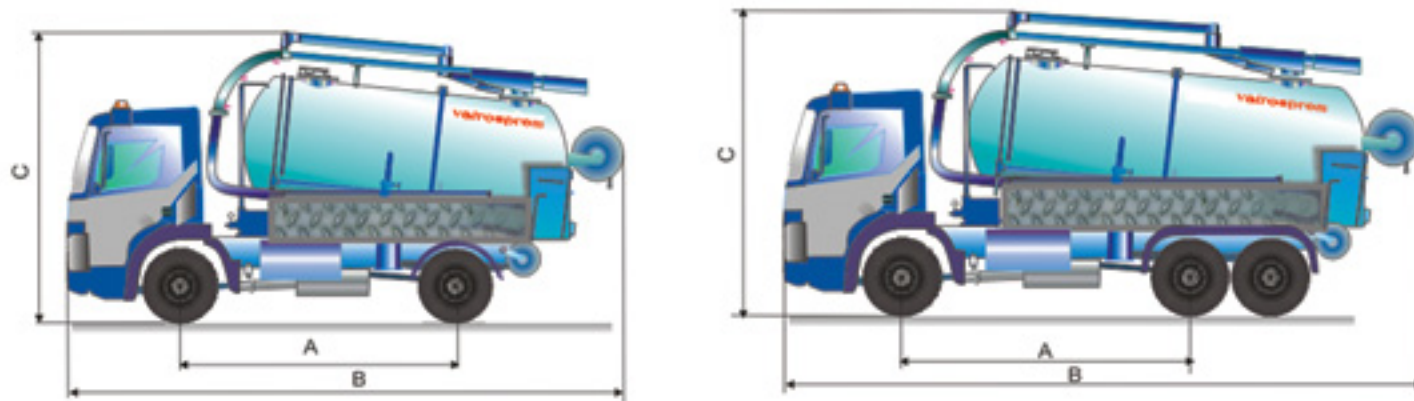


These combined vehicles are both for sewer and gutter cleaning. These vehicles provide fast, efficient and economical cleaning and maintenance of the city sewerage network. Maximal hygienic conditions, autonomy and automatically during work are these vehicles characteristics used in inhabited areas.

These combined vehicles are double purpose constructed: sewer water cleaning with high pressure pump and vacuum pump mud collecting. These functions can be done simultaneously or one by one. If it is necessary this vehicle can be used for cleaning spare water holes, in witch case vacuuming device "trunk" is closed and suction hose is placed on back lid.

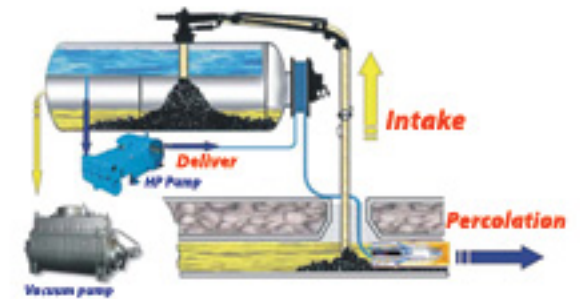
Emptying is done by hydraulically lifting of back lid and tank kipping or creating overpressure using vacuum pump placed in tank.

The mud removing vehicles serve for extracting and removing the bigger amounts of solid precipitation mud that appears in gutters, canals and manholes.



COMBINED VEHICLES FROM 6000 TO 12000 L

BODY	VATROSPREM				
TANK VOLUME	lit.	6000	8000	10000	12000
Water chamber / mud chamber		3000/3000	4000/4000	5000/5000	6000/6000
		2000/4000	3000/5000	4000/6000	5000/7000
CHASSIS	FAP, ZASTAVA, MERCEDES, IVECO, KAMAZ, VOLVO, TATRA, MAN, FORD, AVIA				
MINIMAL ENGINE POWER	kW	150	170	220	250
TOTAL CAPACITY GVW	kg	15000	18000	20000	25000
A / D	mm	~ 4200	~ 4500	~ 4500	~ 3200 + 1350
B	mm	~ 7700	~ 8000	~ 8000	~ 8500
C	mm	3300	3300	3300	3300



Water pump high pressure	Max. flow l/min	Max. pressure Bar	Vacuum pump	Max. Capacity l/min	Max. vacuum
WOMA 753 P55	257	100	VATROSPREM F - 119	1700	95%
WOMA 1503 P60	402	140	MORO M 9	11000	97%
WOMA 1503 P55	337	170	RFW 200	19800	97%
WOMA 1502 P45	221	250	JUROP PR250	25830	95%
			JUROP PR530	53000	95%



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