



MUNICIPAL VEHICLES

-530-05

Silt suction vehicle	
(base chassi of truck)	-6303 5-349
/ , . (engine / power, hp)	-6582.10 / 330
(,) (gearbox (number of gears))	-2381 (8)
, ³ , (tanker volume, m ³)	10
, (mass of loading materials)	13320
, (fond of cleaning well)	4-6
, (gross weight, kg)	28700
(Overall dimensions (long x width x height))	8250 2500 3900
(Maker of special equipment)	"



-449-17 (-4903 2-390), -449-40

Garbage truck with side unloading	
(base chassi of truck)	-449-17 -449-40
/ , . (engine / power, hp)	-457043 -438043-340
(,) (gearbox (number of gears))	-3206(5) -433420(5)
, ³ (body volume, m ³)	10 12,5
(volume of domestic waste, m ³)	25 35-45
, (handling device payload, kg)	500 700
, (mass of domestic waste, kg)	3550 4000
, (gross weight, kg)	10100 12500
(Overall dimensions (long x width x height))	5900 2500 3400 6000 2500 3750
(Maker of special equipment)	"



-449-33 (-5902 2-390)

Garbage truck with side unloading	
(base chassi of truck)	-5336 5-340
/ , . (engine / power, hp)	-6582.10 / 330
(,) (gearbox (number of gears))	-2381 (8)
, ³ / body volume, m ³	
, (volume of domestic waste, kg)	50-70
, (handling device payload, kg)	700
, (mass of domestic waste, kg)	8000
, (gross weight, kg)	19000
(Overall dimensions (long x width x height))	7650 2500 3750
(Maker of special equipment)	"



-452 (-5911 2-390)

Garbage truck with bin lift	
(base chassi of truck)	-5337 2-348
/ , . (engine / power, hp)	-6563.10 / 230
(,) (gearbox (number of gears))	-2361 (5)
, (mass of transportable cargo, kg)	6000
(open volume of container /close, m ³)	17,0 / 20,0
, (time of back dumping, sec)	60
, (equipment mass, kg)	
, (gross weight, kg)	16000
(Overall dimensions (long x width x height))	7200 2500 3500
(Maker of special equipment)	"



This info is given according to auto maker of attached implements. MAZ is not responsible for this information.



MUNICIPAL VEHICLES

-456 (-4902 2-390), -456-10 (-4901 2-390)



Garbage truck with rear unloading		
	-456	-456-10
(base chassi of truck)	-457043-342	-458043-340
/ (engine / power, hp)	-245.30 3/155	-245.30 3/155
() (gearbox (number of gears))	-3206 (5)	-433420 (5)
, ³ (tanker volume, m ³)	6.0	10.0
(mass of domestic waste, kg)	3000	4000
(pressing factor)	6.0	6.0
(trip gear payload, kg)	500	500
(gross weight, kg)	10100	12500
(Overall dimensions (long x width x height))	6500 2450 2800	7200 2500 3400

(Maker of special equipment) “ ”

5905 2-391- (Water distribution and washing vehicle), 5905 2-392- (winter gritter vehicle)



Composite universal vehicle		
	5337 2-340-346	-6563.10 / 230
(base chassi of truck)	5337 2-340-346	-6563.10 / 230
/ (engine / power, hp)	-6563.10 / 230	-2361 (5)
() (gearbox (number of gears))	-2361 (5)	9500
, ³ (tanker volume, m ³)	9500	8500
(mass of loading materials)	8500	
(width of manufacturable lane, m)		8.5
- / by washing		20
- / by watering		2.5
- / brush, plough		4.0-9.0
(distribution of antisleet materials)	4.0-9.0	18000
(gross weight, kg)	18000	

(Maker of special equipment) “ ”

-713 -40 (4908 2-390)- (Composite universal vehicle), -713 -42 (4908 2-392) (Winter gritter vehicle)



Water distribution and washing vehicle		
	438043-340	-245.30 3 / 155
(base chassi of truck)	438043-340	-245.30 3 / 155
/ (engine / power, hp)	-245.30 3 / 155	-3206 (5)
() / gearbox (number of gears)	-3206 (5)	6.15
, ³ (tanker volume, m ³)	6.15	6150
(mass of loading materials)	6150	
(laden mass, kg):		7270
- / with winter gritter, plough and brush equipment		7030
- / with water distribution and washing, plough and brush equipment		12500
(gross weight, kg)	12500	

(Maker of special equipment) “ ”

-009



Water distribution and washing vehicle		
	-630305-241	-238 2 / 330
(base chassi of truck)	-630305-241	-238 2 / 330
/ (engine / power, hp)	-238 2 / 330	-2381 (8)
() (gearbox (number of gears))	-2381 (8)	17.0
, ³ (tanker volume, m ³)	17.0	
(width of manufacturable lane, m)		6.5
- / by washing		20.0
- / by watering		30700
(gross weight, kg)	30700	
(Overall dimensions (long x width x height))	10000 2500 3400	

(Maker of special equipment) “ ”



MUNICIPAL VEHICLES

-440-8

Garbage truck with side unloading

(base chassi of truck)	-5337 2-340
/ (engine / power, hp)	-6563.10 / 230
(Gearbox (number of gears))	-2361 (5)
³ (tanker volume, m ³)	18.0
(mass of loading materials)	7150
(handling device payload, kg)	500
(gross weight, kg)	18000
(Overall dimensions (long x width x height))	7600 2500 3700

(Maker of special equipment) “



-514-1 (-5923 2-390)

Washing tube vehicle

(base chassi of truck)	-5337 2-380
/ (engine / power, hp)	-6563.10 / 230
(gearbox (number of gears))	-2361 (5)
³ (tanker volume, m ³)	8
³ / (dump productivity, m ³ /h)	12.5
(diameter of cleaned tubes, mm)	150-1000
(gross weight, kg)	18000
(Overall dimensions (long x width x height))	7000 2500 3300

(Maker of special equipment) “



-523 (-5920 2-390)

Vacuum vehicle

(base chassi of truck)	-5337 2-340
/ (engine / power, hp)	-6563.10 / 230
(gearbox (number of gears))	-2361 (5)
³ (tanker volume, m ³)	8.7
(depth of cleaning pit, m)	4
³ / (dump productivity, m ³ /h)	360
(gross weight, kg)	18000
(Overall dimensions (long x width x height))	7400 2500 3300

(Maker of special equipment) “



-523 (-4905 2-390, -4904 2-390)

Vacuum vehicle

(Base chassi of truck)	-4905 2-390	-4904 2-390
/ (Engine / power, hp)	-437043-341	-438043-340
(Gearbox (number of gears))	-3206 (5)	-433420 (5)
³ (Tanker volume, m ³)	5	5
(Depth of cleaning pit, m)	4	4
³ / (dump productivity, m ³ /h)	240	240
(Gross weight, kg)	10100	10100
(Overall dimensions (long x width x height))	7300 2500 3000	7300 2500 3000

(Maker of special equipment) “



This info is given according to auto maker of attached implements. MAZ is not responsible for this information.



MUNICIPAL VEHICLES



-524 (-5925 2-390)

Silt suction vehicle	
(base chassi of truck)	-5337 2-380
/ . . . (engine / power, hp)	-6563.10 / 230
() (gearbox (number of gears))	-2361 (5)
, ³ (tanker volume, m ³)	6,2
, (depth of cleaning well, m)	6
, ³ / (dump productivity, m ³ /h)	720
, (capacity of tank for water, l)	300
, (gross weight, kg)	18000
(Overall dimensions (long x width x height))	7400 2500 3500

(Maker of special equipment) “ ” .



-244 +

Composite universal road vehicle	
(base chassi of truck)	5337 2-340
/ . . . (engine / power, hp)	-6563.10 / 230
() (gearbox (number of gears))	-2361 (5)
, ³ (tanker volume, m ³)	7,5
, ³ (capacity of body for bulk solids, m ³)	5
, (width of manufacturable lane, m)	
- (composite plow share)	2.47-3.0
- (high-pressure washer)	3.5
- (front brush)	2.4-2.7
- (distribution of antislleet materials)	4-9
, (gross weight, kg)	18000

(Maker of special equipment) “ ” .



-244

Composite universal road vehicle	
(base chassi of truck)	5551 2-420
/ . . . (engine / power, hp)	-6563.10 / 230
() (gearbox (number of gears))	-2361 (5)
, ³ (capacity of body for bulk solids, m ³)	5.0
- (composite plow share)	
- (high-pressure washer)	2.47-3.0
- (distribution of antislleet materials)	2.4-2.7
, (gross weight, kg)	4-8
	18000

(Maker of special equipment) “ ” .



-244 1

Composite road vehicle	
(base chassi of truck)	-5516 5-371
/ . . . (engine / power, hp)	-6582.10 / 330
() (gearbox (number of gears))	-2381 (8)
, ³ (capacity of body for bulk solids, m ³)	7.1
, (volume of tunks for sall, m ³)	1,5
, (width of manufacturable lane, m)	
- (composite plow share)	2,7-3,15
- (high-pressure washer)	2,4
- (distribution of antislleet materials)	4-12
, / (witness work, km/h)	30-50
, (gross weight, kg)	33000

(Maker of special equipment) “ ” .



/ SPECIAL TRUCKS
/ VANS

2784 3



()	
Broken platform breakdown truck	
(base chassi of truck)	-437043-340
/ (engine / power, hp)	-245.30 3 / 155
() (gearbox (number of gears))	-3206 (5)
(mass of transported cargo, kg)	4500
(platform dimensions, mm)	5800 2420
(loading height)	9800
(winch tractive effort)	4,1
(towing cable length)	20
(gross weight)	10100
	8400 2500 3050

(Maker of special equipment) " - ", .

-437043-310



()	
(Broken platform breakdown truck and with unit crane-handler)	
(base chassi of truck)	-437043-340
/ (engine / power, hp)	-245.30 3 / 155
() (gearbox (number of gears))	-3206 (5)
(payload, kg)	2500
(max boom, m)	7,75
(Max loading capacity at max extension length, kg)	1190
(hoist towing force)	4,1
(gross weight)	10100
(unit crane-handler)	AmcoVeba 811 T3S (Italy)

(Maker of special equipment) " - ", .

EW-25-M1 " "



()	
Plan-excavator	
(base chassi of truck)	-631705-244
/ (engine / power, hp)	-238 2 / 330
() / gearbox (number of gears)	-239 (9)
(dig max depth, m)	5,45 / 6,8
(radius of dig, m)	10,45 / 11,8
(gross weight, kg)	25400
()	
(Overall dimensions (long x width x height))	10300 2550 4000

(Maker of special equipment) " " , .

-5336



()	
Car-workshop	
(base chassi of truck)	-533603 -533702
/ (engine / power, hp)	-236 -2 / 250 -236 -2 / 230
() (gearbox (number of gears))	-2381 (8) -2361 (5)
()	6
()	7500-8600 2380 4000
(Overall dimensions (long x width x height))	
()	6065 2400 2410
(Inside dimensions (long x width x height))	
(gross weight)	18000

(Maker of special equipment) " " , .



VANS

440011, 470010, 430010

Isotherm van

	440011	470010	430010
(base chassi of truck)	437043-340	-341	-341
/ (engine / power, hp)		-245.30	3 / 155
() (gearbox (number of gears))			-3206 (5)
(payload, kg)	4400	4700	4700
³ (body volume, m ³)	32	32	31
² /body floor area, m ²	12,7	13	12,8
(gross weight, kg)	10100	10100	10100
()	7200	7100	7100
(Overall dimensions (long x width x height))		2600	3600

(Maker of special equipment) “



570211, 540010, 570010, 530010

Isotherm van

	570211	540010;570010;530010
(base chassi of truck)	-5337 2-340	-5336 3, 5, 8
/ (engine / power, hp)	-6563.10 / 230	-6562.10 / 250;
() (gearbox (number of gears))	-2361 (5)	-6582.10 / 330;
(payload, kg)	8200	-6581.10 / 400;
³ (body volume, m ³)	26,3	-2361 (8)
² /body floor area, m ²	13	8200
(gross weight, kg)	18000	6650
()		26,3
(Overall dimensions (long x width x height))	7610 2600 3610	38,1; 37,2; 36,4
		13
		18000
		18000

(Maker of special equipment) “



640010, 670010, 630010

Isotherm van

	640010, 670010, 630010
(base chassi of truck)	-6303 5
/ (engine / power, hp)	-6582.10 / 330
() (gearbox (number of gears))	-6582.10 / 400
(payload, kg)	-2381-02 (8)
³ (body volume, m ³)	-239 (9)
² (body floor area, m ²)	14500
(gross weight, kg)	48.2; 47.0; 46.0
()	19.2; 19.2; 19.0
(Overall dimensions (long x width x height))	24500
	10310 2600 3995

(Maker of special equipment) “



-437043-7341

commercial vehicle

(base chassi of truck)	-437043-341
/ (engine / power, hp)	-245.30 3 / 155
() (gearbox (number of gears))	-3206 (5)
(payload, kg)	3800
(laden mass, kg):	6200
()	
(Inside dimensions (long x width x height))	5200 2400 2200
(gross weight)	10100

(Maker of special equipment) “





ОАО "МИНСКИЙ АВТОМОБИЛЬНЫЙ ЗАВОД"

220021, Республика Беларусь, г. Минск, ул. Социалистическая, 2
www.maz.by

Управление продаж грузовой техники:

тел.: (+375 17) 217-93-89, 217-96-68

факс: (+375 17) 217-20-18

Отдел реализации спецтехники:

тел.: (+375 17) 217-20-06

факс: (+375 17) 296-12-01

Управление ВЭС по экспорту:

тел.: (+375 17) 217-95-39, 217-21-21, 217-97-76

факс: (+375 17) 217-21-40, 217-20-22, 273-76-95

E-mail: trade@maz/by