



Каталог спецавтотехники на шасси МАЗ

Catalogue of special trucks based on MAZ chassis



Автотехника
европейского
уровня

European standard
vehicles

МИНСКИЙ АВТОМОБИЛЬНЫЙ ЗАВОД
MINSK AUTOMOBILE PLANT



AUTOCRANES

-3579-2-00, -3579-3-02, -3579-4-02

Autocrane

(base chassi of truck)	-533702-246,	-533731-381,
		-5337 2-346
/ (engine / power, hp)	-236HE2/230, Deutz BF4M1013FC/190,	-6563.10/230
() / gearbox (number of gears)	-2361(5), ZF 6S850(6),	-2361(5)
., (max payload, t)		15,2
, (max rise, m)		20,4
, (boom, m)		3,0-18
, (arm long, m)		8,75-20,75
(arm number sections)		3
() /		10700 2500 3900

Overall dimensions (long x width x height)

/ Maker of special equipment



“ ” “ ” .

-3579-6-02

Autocrane

(base chassi of truck)	-534035-440-000P2
/ (engine / power, hp)	Deutz TCD 2013 L04 4V/215
() / gearbox (number of gears)	ZF 6S850(6)
., (max payload, t)	15,2
, (max rise, m)	20,4
, (boom, m)	3,0-18
, (arm long, m)	8,75-20,75
(arm number sections)	3
() /	

Overall dimensions (long x width x height)

10700 2500 3900

/ Maker of special equipment



“ ” “ ” .

-45729 -0-01, -45729 -4-02

Autocrane

(base chassi of truck)	-533702-246-457,	-533731-382,
		-5337 2-346-457
/ (engine / power, hp)	-236HE2 / 230	-6563.10 / 230
() / gearbox (number of gears)	-2361(5),	-2361(5),
., (max payload, t)		16,2
, (max rise, m)		20,4
, (boom, m)		3,0-18,0
, (arm long, m)		9,75-20,75
(arm number sections)		3
() /		

Overall dimensions (long x width x height)

10700 2500 3900

/ Maker of special equipment



“ ” “ ” .

-45729-0-02, -45729-3-02, -45729-4-02

Autocrane

(base chassi of truck)	-533702-246-457,	-533731-382,
		-5337 2-346-457
/ (engine / power, hp)	-236HE2 /230, Deutz BF4M1013FC /190,	-6563.10 /230
() / gearbox (number of gears)	-2361(5), ZF 6S850(6),	-2361(5)
., (max payload, t)		20
, (max rise, m)		21,7
, (boom, m)		3,2-19
, (arm long, m)		8,5-20,5
(arm number sections)		3
() /		10400 2500 3700

Overall dimensions (long x width x height)

/ Maker of special equipment



“ ” “ ” .

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



AUTOCRANES

-55727-1-11, -55727-7-12,22*, -55727-8-12,22*



Autocrane			
(base chassi of truck)	-630303-247,	-6303A3-347,	-630333-355
(engine / power, hp)	-236	2 / 250,	-6562.10 / 250
() / Gearbox (number of gears)		Deutz BF6M1013FC / 286,	-2381(8), -2381(8)
(max payload, t)		ZF 9S109(9)	25.0
(max rise, m)			27.1
(boom, m)			3.2-20.0
(arm long, m)			10.08-28.08
(arm number sections)			4
() /			
Overall dimensions (long x width x height)		12000	2500 3900
		*) /kitting with electro-proportional dispenser	
/ Maker of special equipment	"	"	"

-55727-6-23



Autocrane			
(base chassi of truck)		-631236-440-010	1
(engine / power, hp)		Deutz TCD 2013 L06 4V/320	
() / gearbox (number of gears)		ZF 9S1315TO(9)	
(max payload, t)			25.0
(max rise, m)			27.1
(boom, m)			3.2-20.0
(arm long, m)			10.08-28.08
(arm number sections)			4
() /			
Overall dimensions (long x width x height)		12000/2500/3900	
/ Maker of special equipment	"	"	"

-55727-5-11



Autocrane			
(base chassi of truck)		-631705-244	3
(engine / power, hp)		-238	2 / 330
() / gearbox (number of gears)		-239(9)	
(max payload, t)			25.0
(max rise, m)			27.1
(boom, m)			3.2-20.0
(arm long, m)			10.08-28.08
(arm number sections)			4
() /			
Overall dimensions (long x width x height)		12000/2500/4000	
/ Maker of special equipment	"	"	"

-5571BY-5-22



Autocrane			
(base chassi of truck)		-631705-364	
(engine / power, hp)		-238	2 / 330
() / gearbox (number of gears)		-239(9)	
(max payload, t)			32.0
(max rise, m)			27.1
(boom, m)			3.2-20.0
(arm long, m)			10.08-28.08
(arm number sections)			4
() /			
Overall dimensions (long x width x height)		12000/2500/4000	
/ Maker of special equipment	"	"	"



AUTOCRANES

-35715 - " "

Autocrane		
(Base chassi of truck)	-533702-246,	-5337 2-340, 346
/ (Engine / power, hp)	-236 2 / 230,	-6563.10 / 230
() / Gearbox (number of gears)		-2361 (5)
.. (max payload, t)		16.0
/		9.0-18 / 24.8
(Height lifting with general boom / with fly jib, m)		
(Boom, m)		1.9-18.7
/ (Arm long / fly jib, m)		8-18.4 / 7.0
(Arm number sections)		2
() /		10000 2500 3850
Overall dimensions (long x width x height)		



(Maker of special equipment)

-5576 " "

Autocrane		
(Base chassi of truck)	-630303-247,	-6303 3-347
/ (Engine / power, hp)	-236 2 / 250,	-6562.10 / 250
() / Gearbox (number of gears)		-2381 (8)
.. (max payload, t)		32.0
/		31.3 / 37.0
(Height lifting with general boom / with fly jib, m)		
(Boom, m)		3.0 - 26.0
/ (Arm long / fly jib, m)		9.9-30.0 / 7.15
(Arm number sections)		4
() /		11600 2500 3950
Overall dimensions (long x width x height)		



(Maker of special equipment)

-55729 " "

Autocrane		
(base chassi of truck)	-630303-247,	-6303 3-347
/ (engine / power, hp)	-236 2 / 250,	-6562.10 / 250
() / gearbox (number of gears)		-2381 (8)
.. (max payload, t)		32.0
		9
Max height lifting of hook with fly jib 9m		40.0
(boom, m)		3.0-27
/ (arm long / fly jib, m)		9.6-30.2 / 9
(arm number sections)		4
() /		12000 2500 3950
Overall dimensions (long x width x height)		



/ Maker of special equipment

-45721-07 " "

Autocrane		
(base chassi of truck)	-6303 3-347	
/ (engine / power, hp)	-6562.10 / 250	
() / gearbox (number of gears)	-2381 (8)	
.. (max payload, t)	25	
/	21.9 / 28.25	
(Max height lifting / with fly jib, m)		
/ boom / with fly jib, m	2.8-18 / 9-25	
/ (arm long / fly jib, m)	9.7-21.7 / 7	
(arm number sections)	3	
() /		12000 2500 3950
Overall dimensions (long x width x height)		



/ Maker of special equipment

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



AUTOCRANES



-55730-06 "

"

Autocrane	
(base chassi of truck)	-6303 3-347
/ (engine / power, hp)	-6562.10 / 250
() / gearbox (number of gears)	-2381 (8)
.. (max payload, t)	32
/	22,0 / 29,8
(Max height lifting / with fly jib, m)	
/ boom / with fly jib, m	2,8-20 / 10-25
/ (arm long / fly jib, m)	9,6-21,6 / 8
(arm number sections)	3
() /	
Overall dimensions (long x width x height)	11500 2500 4000

/ Maker of special equipment

"

", .



-18.01, -18.02

Autocrane	
	-18.01 -18.02
(base chassi of truck)	-533702-246, -533731-381
/ (engine / power, hp)	-236 2/230, Deutz BF4M1013FC /190
() / Gearbox (number of gears)	-2361(5), ZF 6S850(6)
.. (max payload, t)	18,0 18,0
(max rise, m)	20,3 15,3
(boom, m)	2,85-18,2 2,85-14,6
(arm long, m)	9,0-21,0 9,5-15,5
(arm number sections)	3 2
() /	
Overall dimensions (long x width x height)	11000 2500 3650 11400 2500 3650

/ Maker of special equipment

"

", .



-25

Autocrane	
(base chassi of truck)	-630303-245
/ (engine / power, hp)	-236 2 / 250
() / gearbox (number of gears)	-2381(8)
.. (max payload, t)	25,0
(max rise, m)	21,5
(boom, m)	2,4-18,4
(arm long, m)	9,7-21,7
(arm number sections)	3
() /	12000/2500/3900
Overall dimensions (long x width x height)	

/ Maker of special equipment

"

", .



-28

Autocrane	
(base chassi of truck)	-630305-250
/ (engine / power, hp)	-238 2 / 330
() / gearbox (number of gears)	-2381(8)
.. (max payload, t)	28,0
(max rise, m)	21,2
(boom, m)	2,4-18,4
(arm long, m)	9,7-21,7
(arm number sections)	3
() /	12000/2500/3800
Overall dimensions (long x width x height)	

/ Maker of special equipment

"

", .



CAR LIFT

-32

Autocrane		
(base chassi of truck)	-6303 3-347,	-630333-346
/ (engine / power, hp)	-6562.10/250, Deutz BF6M1013FC/286	
() / gearbox (number of gears)	-2381(8), Z 9 109(9)	
, (max payload, t)		32,0
, (max rise, m)		28,7
, (boom, m)		2,85-23,0
, (arm long, m)		9,7-29,5
(arm number sections)		4
() /		12000/2500/3800
Overall dimensions (long x width x height)		



-20-2

Autohydrolift		
(base chassi of truck)	-437030-341 1	
/ (engine / power, hp)	DEUTZ BF4M 1013 FC / 170	
() / Gearbox (number of gears)	ZF S5-42 (5)	
, / rise, m		20,0
, / max payload of cradle, kg		250
, / boom, m		7,5
, / lift time on max height, sec.		120



-30-3

Autohydrolift		
(base chassi of truck)	-533731-381	
/ (engine / power, hp)	Deutz BF4M1013FC / 190	
() / Gearbox (number of gears)	ZF 6S850	
, / rise, m		30,0
, / max payload of cradle, kg		350
, / boom, m		19
, / lift time on max height, sec.		120



/ Maker of special equipment

“ ” “ ” .

-14

Lift car		
(base chassi of truck)	-437040,	-437043-341
/ (engine / power, hp)	-245.30 3 / 136	
() / gearbox (number of gears)	-3206 (5)	
/ Number of seats for workers team		3
, / rise, m		14
, / max payload of cradle, kg		200
, / boom, m		6,5
, (°) / rotate angle of boom, grad		+185(370)°
, (gross weight, kg)		6500
() /		7200 2500 3500
Overall dimensions (long x width x height)		



/ Maker of special equipment

“ ” .

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



/ CAR LIFT / TRUCK TANKERS

-18



	car lift
(base chassi of truck)	-437043-341
/ (engine / power, hp)	-245.30 3 / 155
() / gearbox (number of gears)	-3206(5)
/ Number of seats for workers team	3
/ rise, m	18
/ max payload of cradle, kg	200
/ boom, m	13,5
(^o) / rotate angle of boom, grad	+185(370) ^o
(gross weight, kg)	8000
() /	7200 2500 3500
Overall dimensions (long x width x height)	

(Maker of special equipment)

-31



	car lift
(base chassi of truck)	-437040-346
/ (engine / power, hp)	-245.30 2 / 155
() / Gearbox (number of gears)	-3206(5)
/ rise, m	18
/ max payload of cradle, kg	200
/ boom, m	13,5
() / rotate angle of boom, grad	185 (370)
/ Dimensions,m	7200 2500 3500
/ Number of seats for workers team	3
/ gross weight	

/ Maker of special equipment

-5-40



	Fire bluster tank truck
(base chassi of truck)	-5337 2-370, -533702-270
/ (engine / power, hp)	-6563.10/ 230, -236 2/ 230
() / Gearbox (number of gears)	2361 (5)
/	500
/	500
/ Number of seats for workers team	2+4
/ gross weight	16000
/ Dimensions, m	7200 2500 3100

/ Maker of special equipment

-10-56132-010-32



	Airdrome bowser
(base chassis of truck)	-5336 3-340
/ (engine / power, hp)	-6562.10 / 250
() / Gearbox (number of gears)	-2381(8)
³ (rated volume, m ³)	10,7
³ / (rated productivity of dump, m ³ /h)	30
(tank material / section form)	Stainless steel / trunk
(laden mass, kg)	8500
(gross weight, kg)	18000
() /	
Overall dimensions (long x width x height)	8300 2500 3160

/ Maker of special equipment