



Concern VKO
"Almaz-Antey"



BAP, JSC

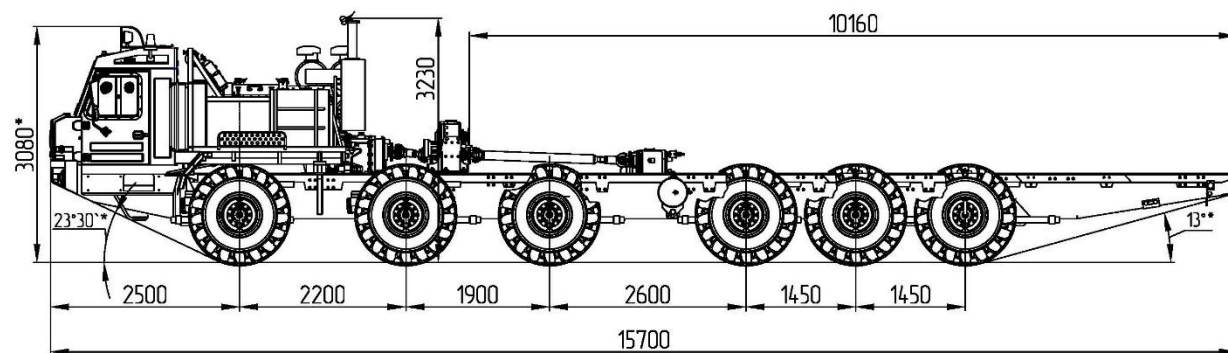
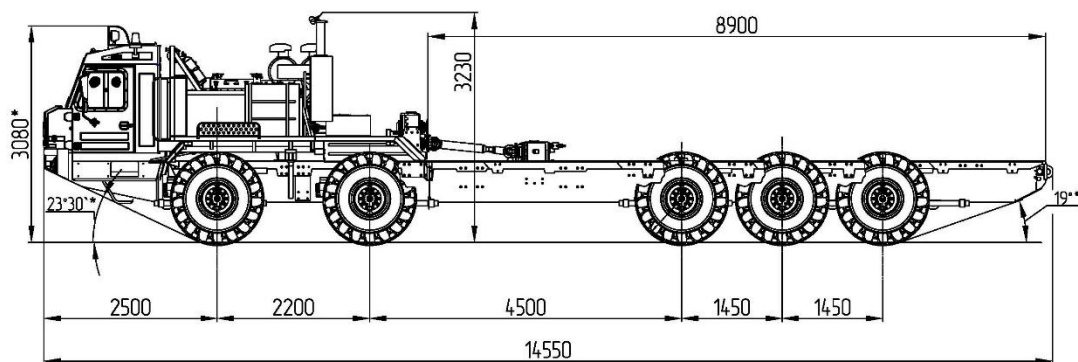
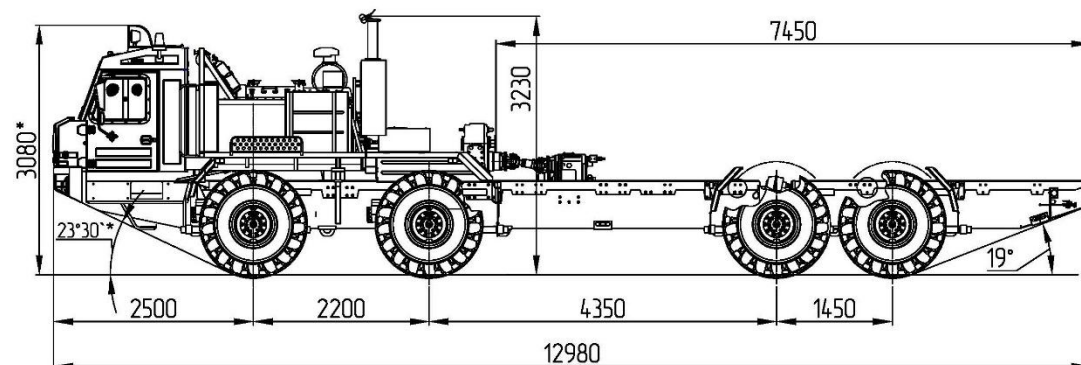
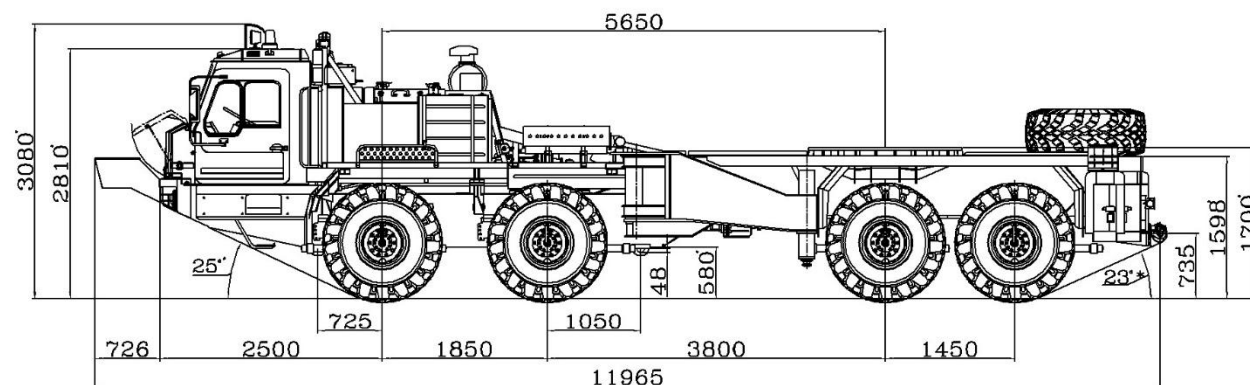
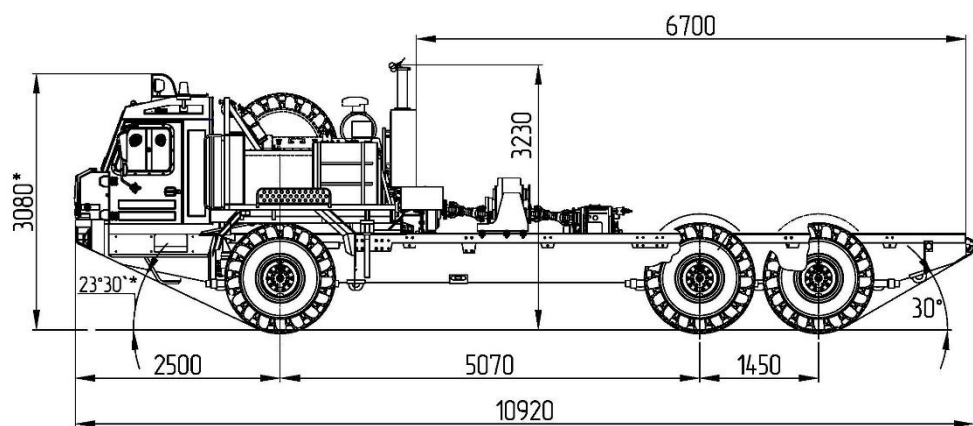


Bryansk Automotive Plant:
special wheeled chassis and tractors
of high cross-country capacity

Joint-Stock Company
Bryansk Automotive Plant
241038, Bryansk,
1. Staliniteynaya St.
(4832) 22 15 00
post@baz32.ru
baz32.ru

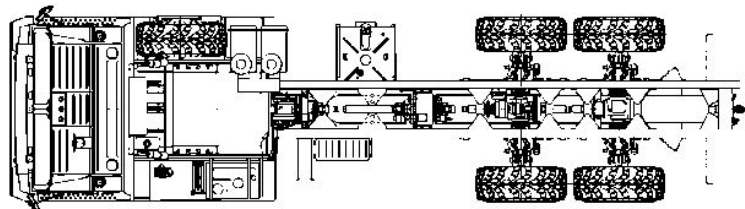
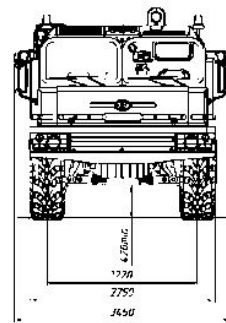
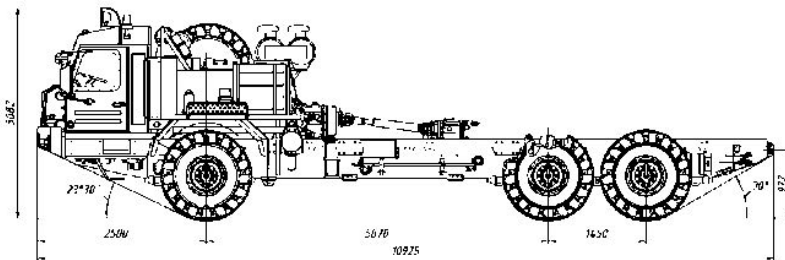


Civilian chassis (serial products)



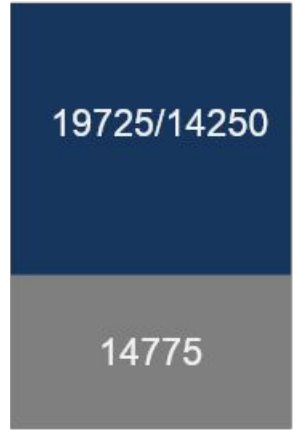
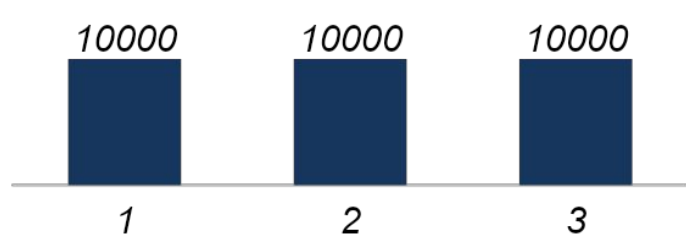
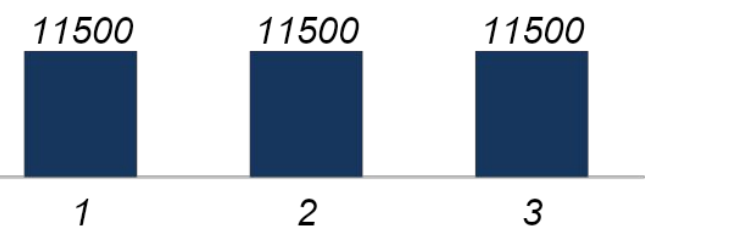
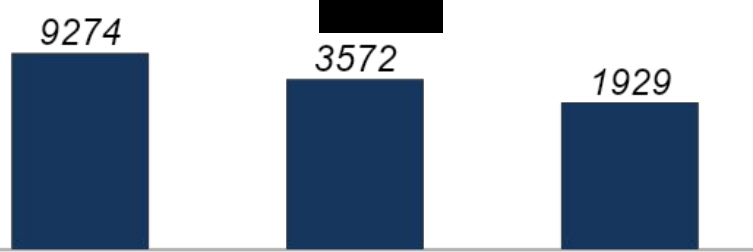


Civilian machinery: BAZ-69095 chassis 6x6.1

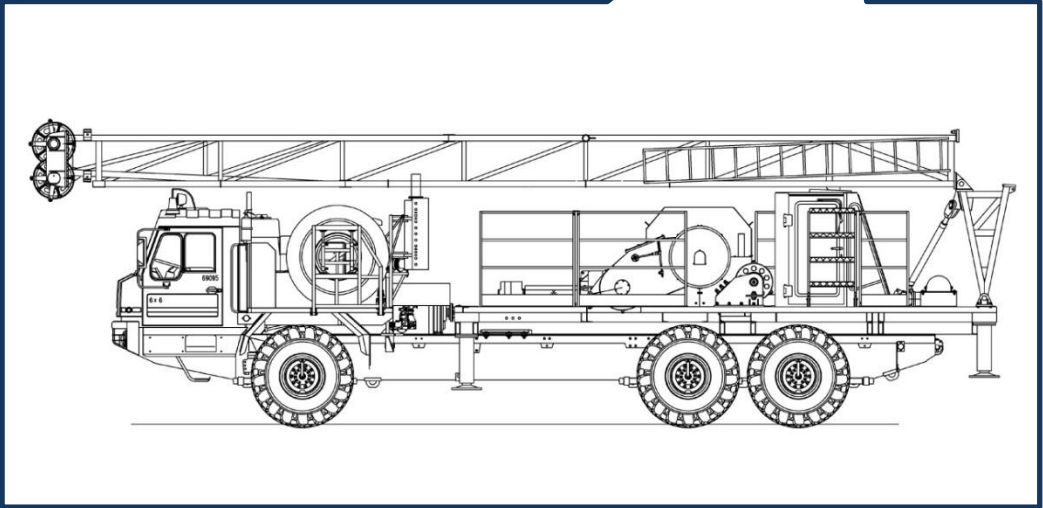


[REDACTED]

[REDACTED]



Application of modifications of BAZ-69095 to NH





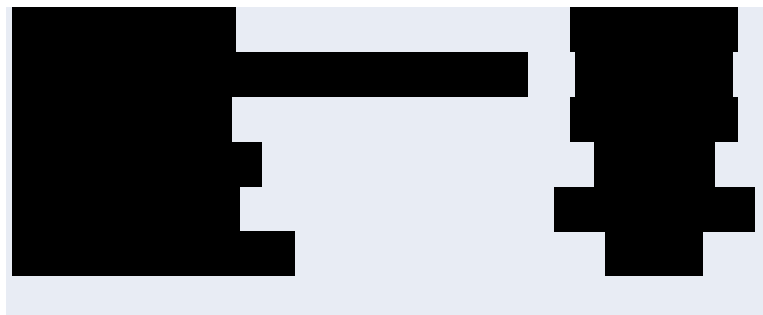
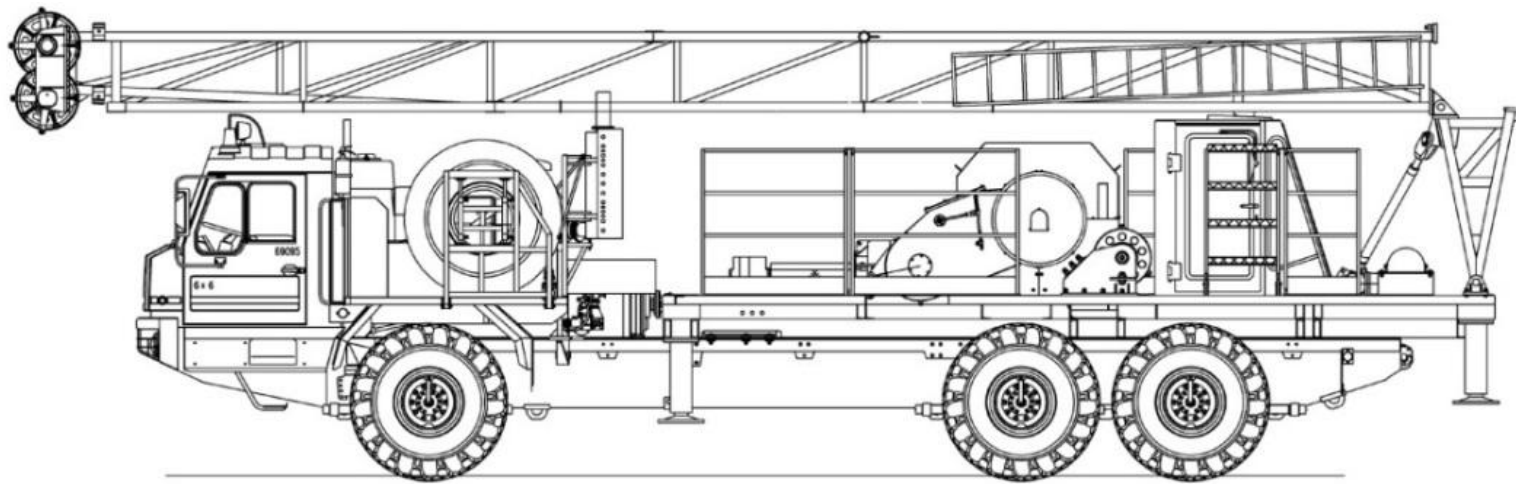
BAZ-69095





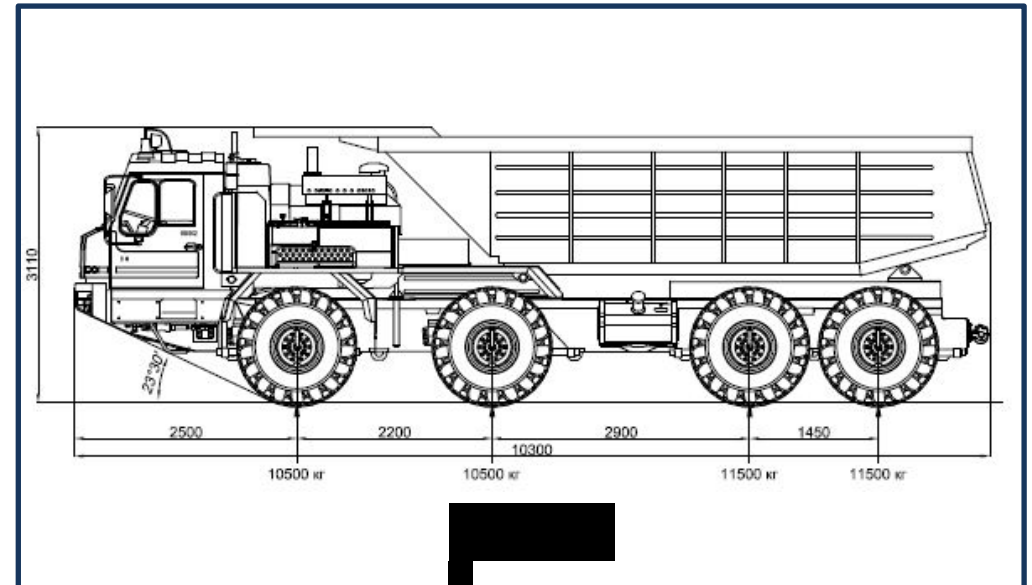
[Redacted]

BAZ-69095





Variants of use of the chassis BAZ-690902

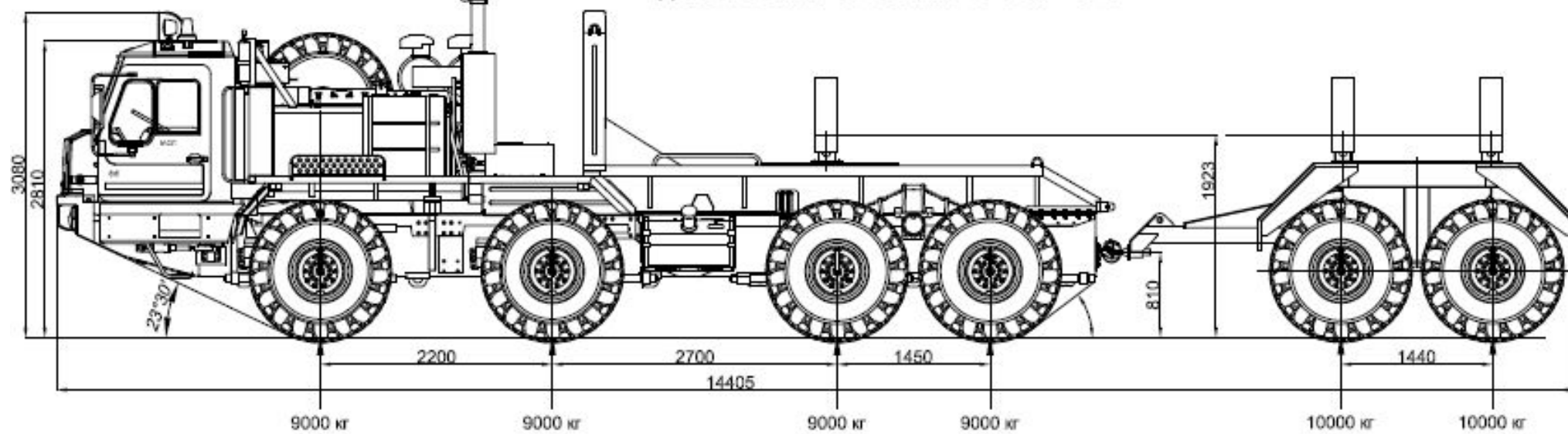




Variants of use of the tractor BAZ



БАЗ 8х8 Трубоплетевоз
от \varnothing 530мм. S=7мм. L=12м. - 9шт.
до \varnothing 1420мм. S=20.5мм. L=12м. -1шт.





1.

[Redacted text block]



BAZ-690902



[Redacted text block]

[Redacted text block]



[Redacted]

BAZ-690902



[Redacted]

[Redacted]	[Redacted]	[Redacted]
[Redacted]	[Redacted]	[Redacted]
	[Redacted]	[Redacted]
[Redacted]	[Redacted]	[Redacted]
	[Redacted]	[Redacted]
[Redacted]	[Redacted]	[Redacted]
[Redacted]	[Redacted]	[Redacted]
	[Redacted]	[Redacted]
	[Redacted]	[Redacted]
[Redacted]	[Redacted]	[Redacted]
[Redacted]	[Redacted]	[Redacted]
	[Redacted]	[Redacted]

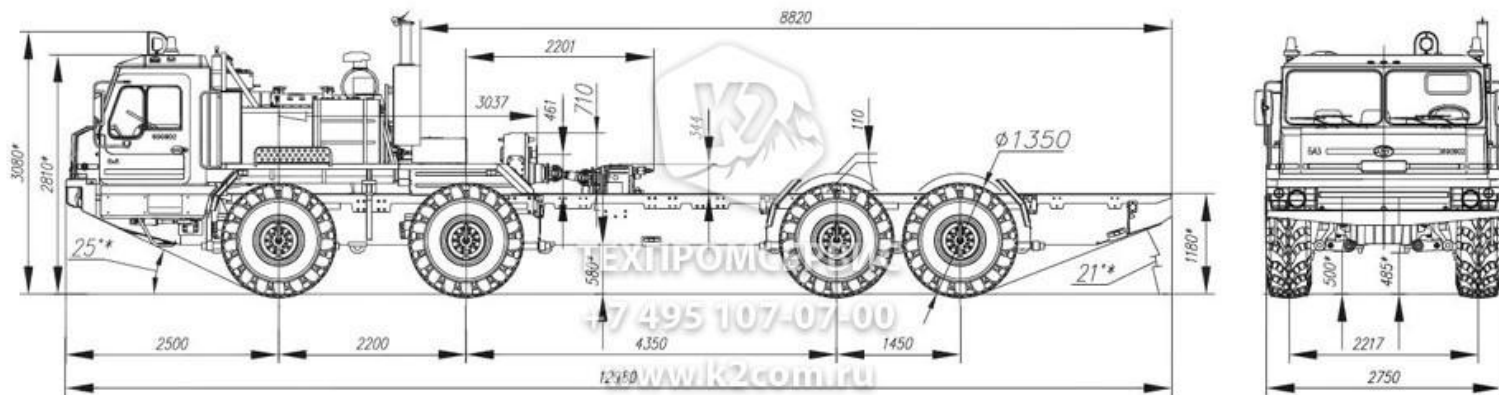




BAZ-690902



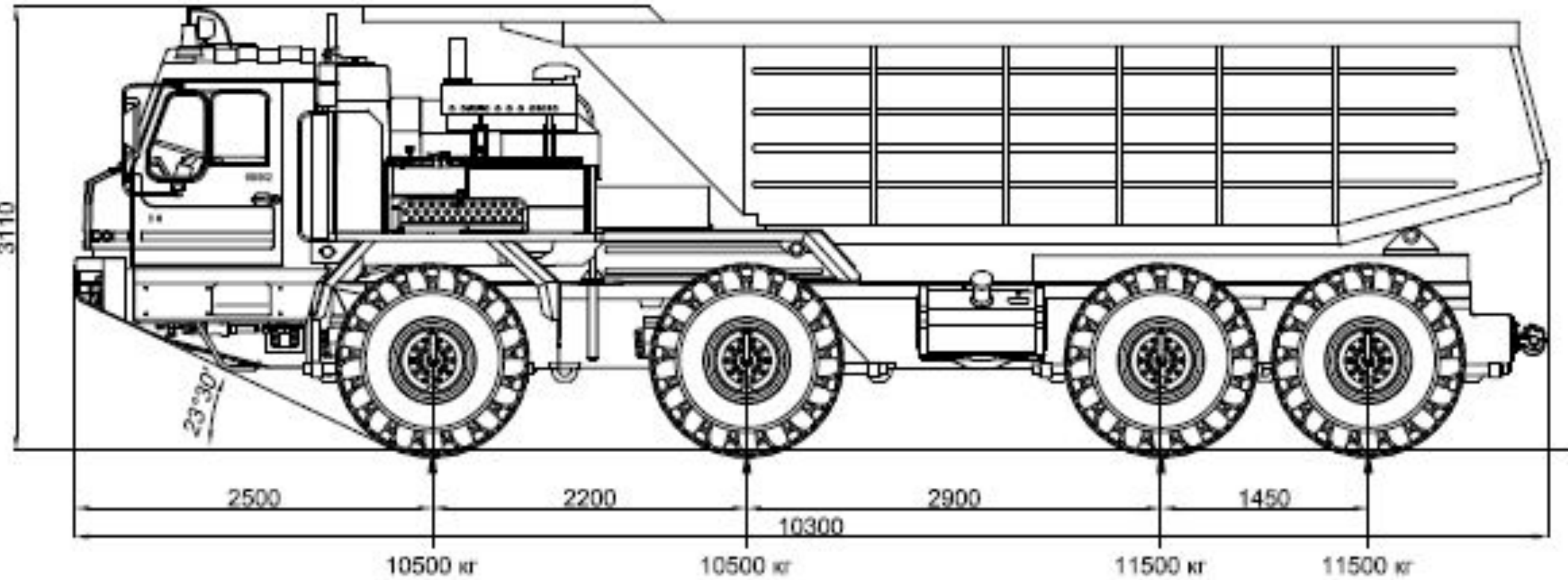
[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]



ШАССИ БАЗ-690902

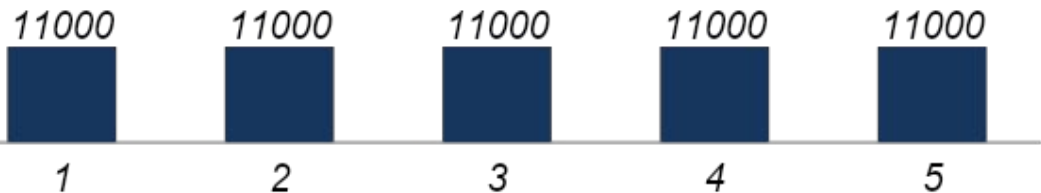
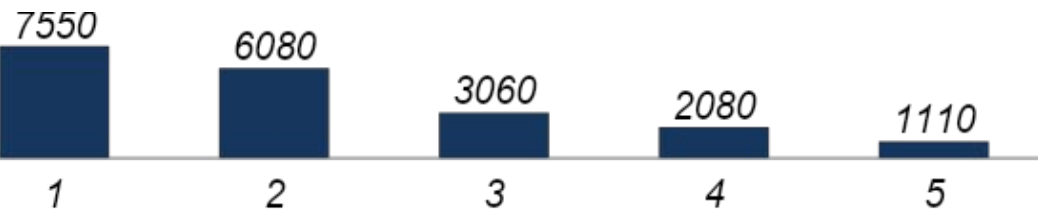
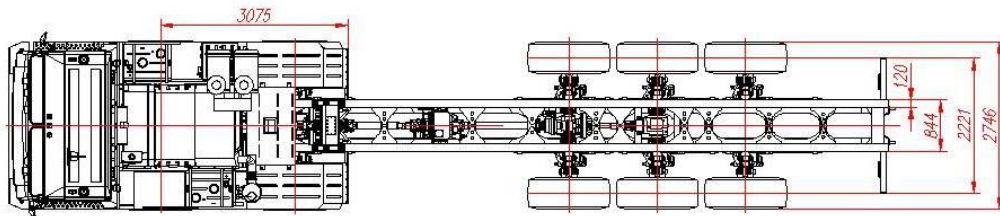
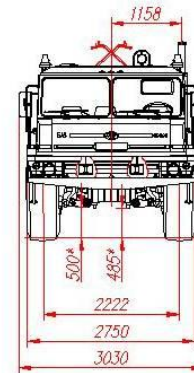
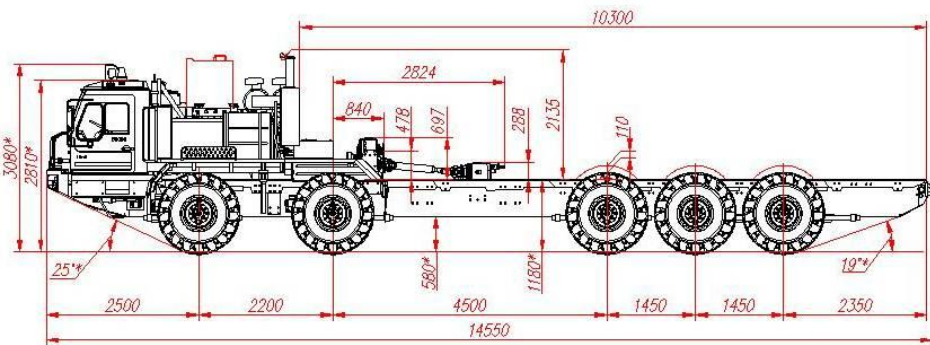


Tip-truck on chassis 8x8



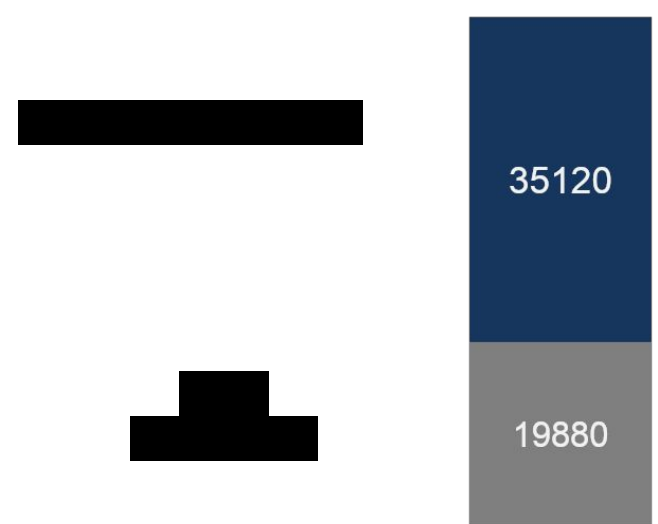


Civilian machinery: BAZ-69096 special wheeled chassis 10x8.1



[Redacted text block containing technical specifications and descriptions of the chassis, including details about the engine, transmission, and suspension system.]

525/70 R21 (1300×530-533 164V)



Application of modifications of chassis BAZ-69096 to NH





[Redacted]



1.

[Redacted]



[Redacted text block]

- [Redacted list item 1]
- [Redacted list item 2]
- [Redacted list item 3]
- [Redacted list item 4]
- [Redacted list item 5]
- [Redacted list item 6]
- [Redacted list item 7]
- [Redacted list item 8]



[REDACTED]

BAZ-69096



[REDACTED]

[REDACTED]	
[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]
[REDACTED]	
[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]
[REDACTED]	
[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]



BAZ-69096



[Redacted text block]



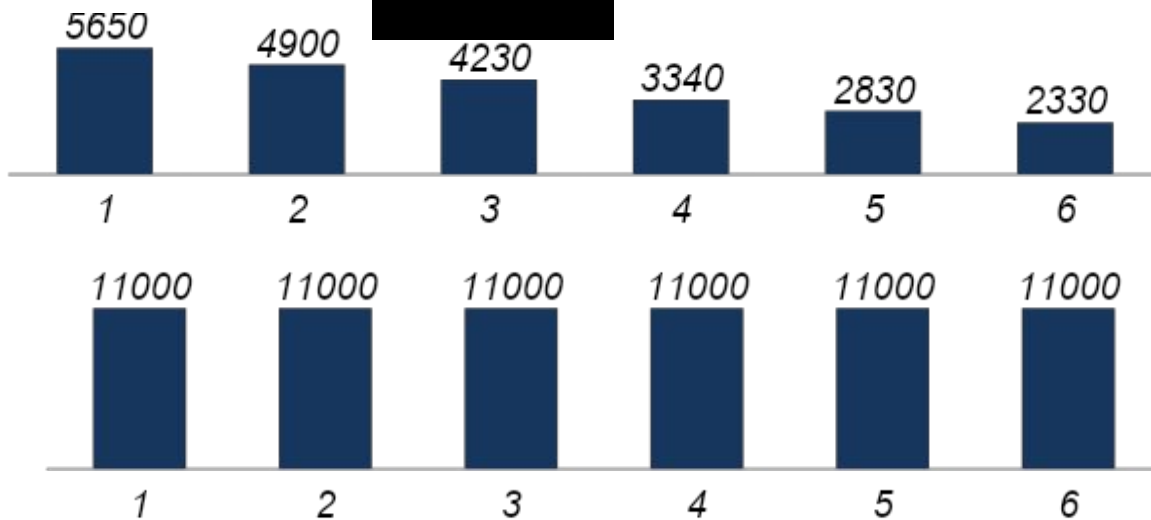
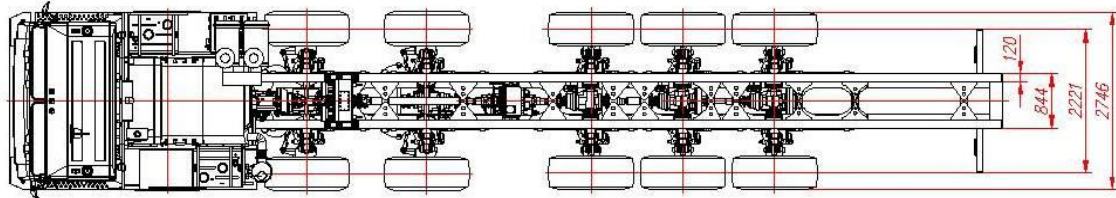
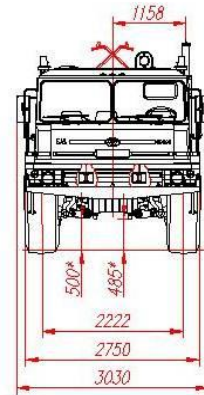
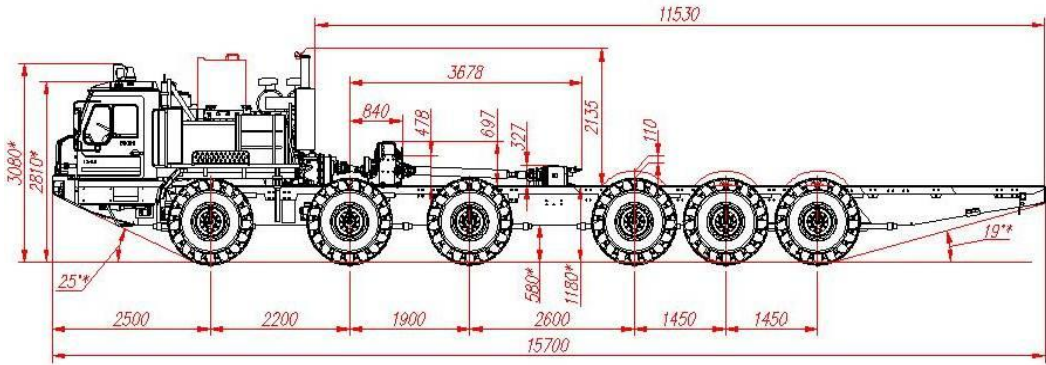
Off-road Tractor BAZ-69099

Wheel arrangement 12x12.1

Produced since 1999



[Redacted text block containing technical specifications and details, mostly obscured by black boxes.]





Options of the BAZ-69099 chassis use



О «KM3»



О «KM3»



• [Redacted text]

• [Redacted text]

[Redacted text]

• [Redacted text]

• [Redacted text]



[Redacted text block]

[Redacted text block]



Mounting base	BAZ-69099
Maximum hook test load, tf (kN)	175 (1 715)
Permissible hook load, tf (kN)	140 (1 375)
Conventional drilling depth (drilling string weight of 30 kg/m)	2,800
Conventional repair depth (drill pipes with the diameter of 89 mm)	6,300
Winch drive and rotor drive type	
Power of the diesel drive, kW (hp)	346 (470)
Drive gearbox	Mechanical or hydromechanical (Allison)
Derrick	Two-section, telescopic with open front complete with crown block, with the possibility of installing an upper drive system
Height from the ground to crown block axis, m	3
Derrick lifting mechanism	By means of two hydraulic cylinder
Derrick telescoping mechanism	By means of an auxiliary rope and a drilling winch
Racking platform	Automatically folding out when the upper section of the derrick extends
Storage capacity of the platform for drilling pipes of 114 mm	3 100
Running meter	
Length of the drill pipe stand, m	18-2
Drilling structure (rotary type)	Telescopic/Foldable (parallelogram)
the height of the drilling structure (drilling floor line), m	5 77 0
Clearance from the ground level to rotary beams, m	4 77 6 0
Travelling system	Cross-type
Diameter of the rotary line, mm	2
Cooling system string-up	4x
Winch	One-drum, two-speed, with disc air-couplings; drum with the Lebus belt
Traction force on the drill drum, kN (tf)	75 (18)
Main brake	Mechanical, belt-type
Auxiliary brake	Hydrodynamic with cooling system for working fluid
Swive	VB-140
Lifting capacity, tf (kN)	140 (1 375)
Rotor	R-360
Diameter of the opening in the rotor table, mm	560
Permissible static load on the rotor table and power slips, kN	1 375
Diameter of supported pipes (with relevant completeness), mm	73-243
Leading drilling pipe	LD
Size of the square part, mm	30 89 112 14
Length, mm	11 30
V-door ramp with rack	Transportable or wheeled
Trip tank	Installed on the drilling structure
Volume, m ³	
Mud board of the derrick and winch block	Assembled structure
Height, mm	30



Civilian machinery: BAZ-69098 special crane chassis 8x8.1

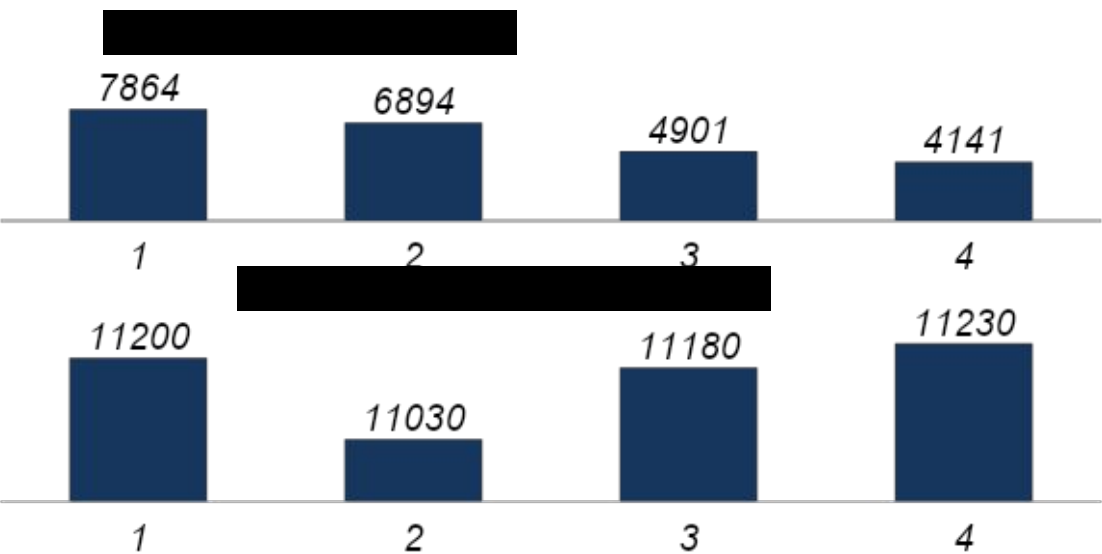
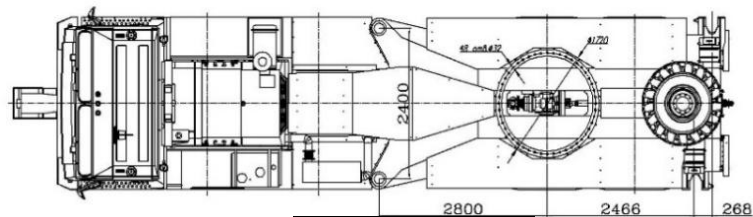
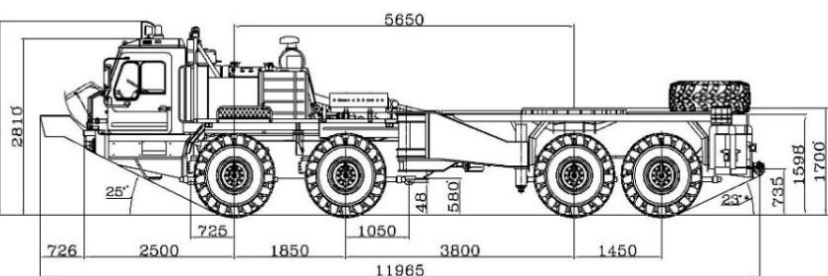


[Redacted text block]

[Redacted text block]

[Redacted text block]

[Redacted text block]





Advantages of the BAZ machinery allow customers to use machines where they need to

[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]



[Redacted]

[Redacted]

[Redacted]

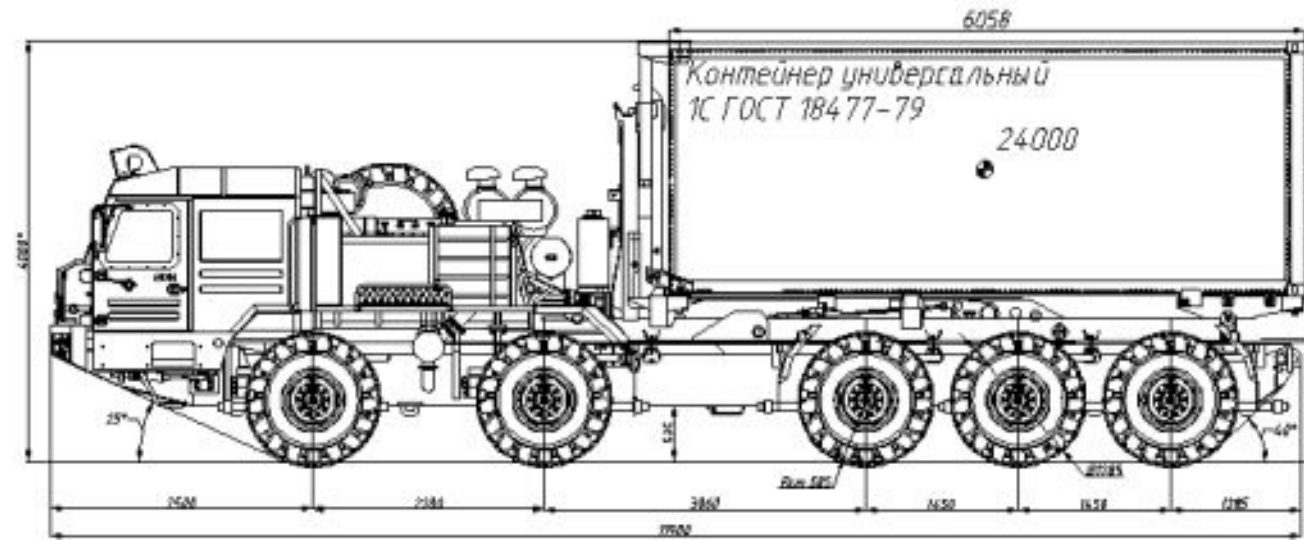
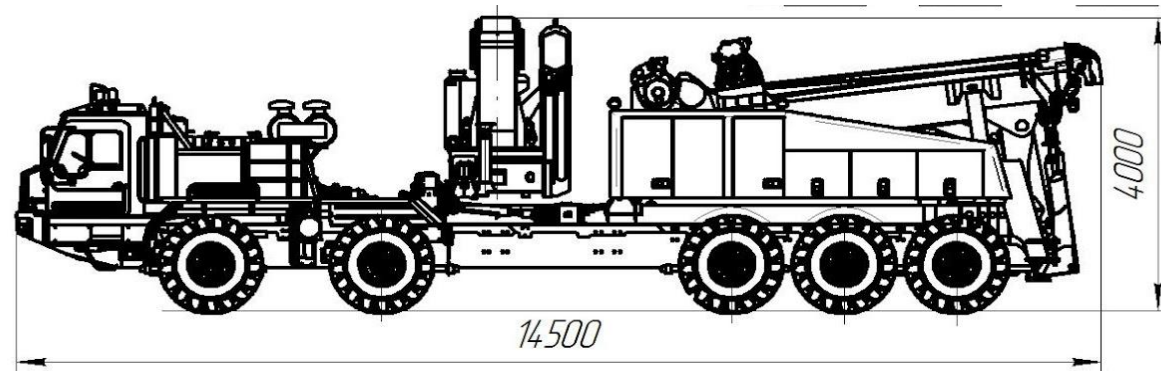
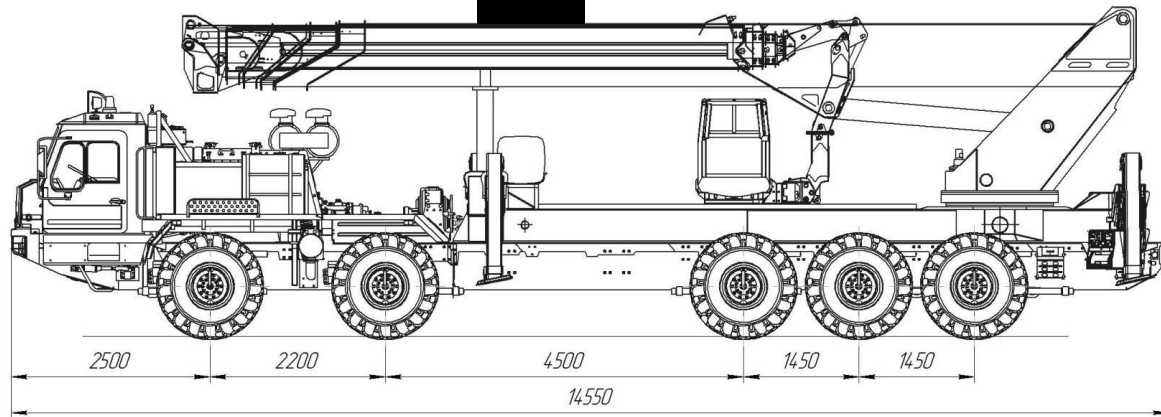
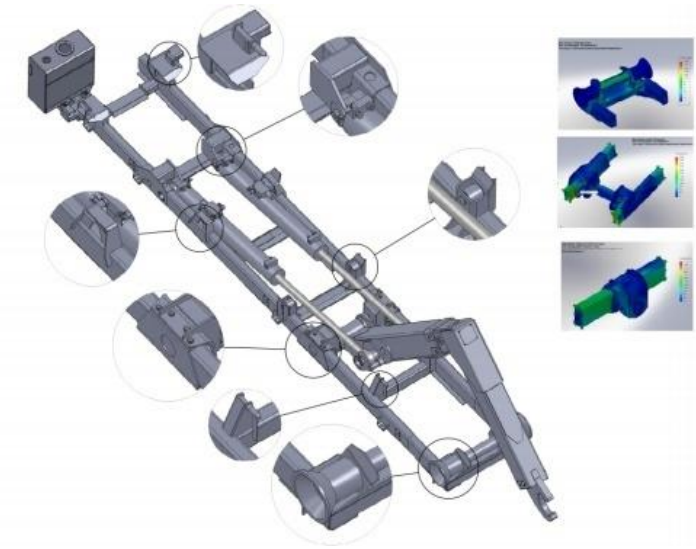
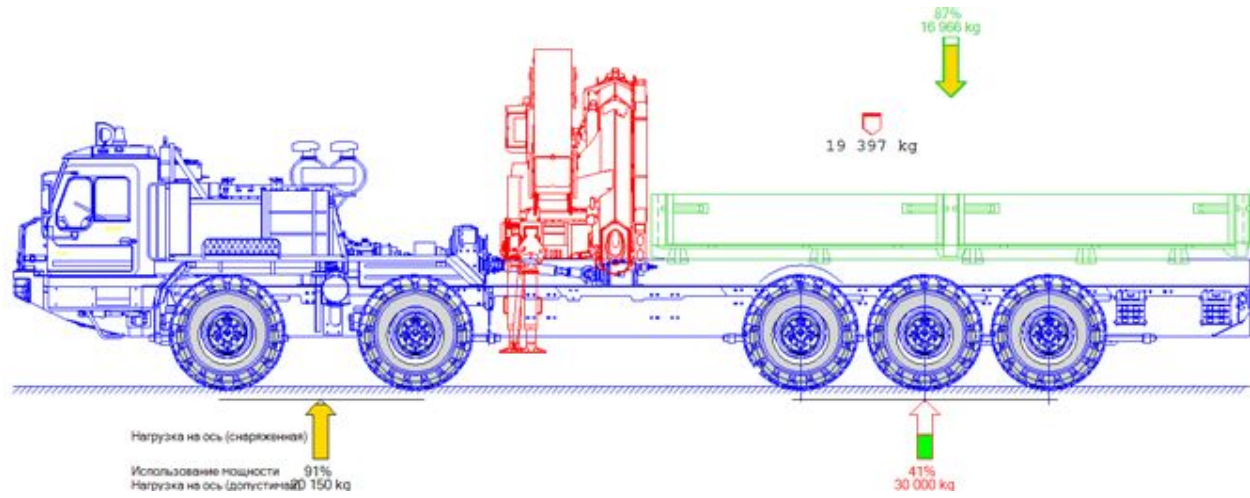
[Redacted]

[Redacted]

[Redacted]

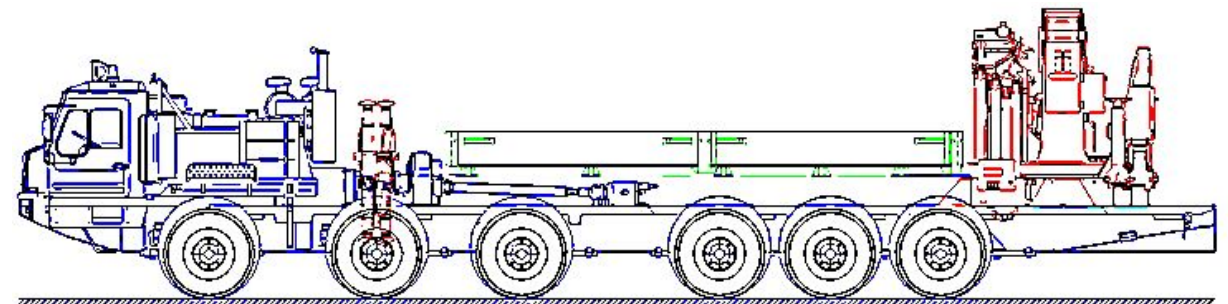
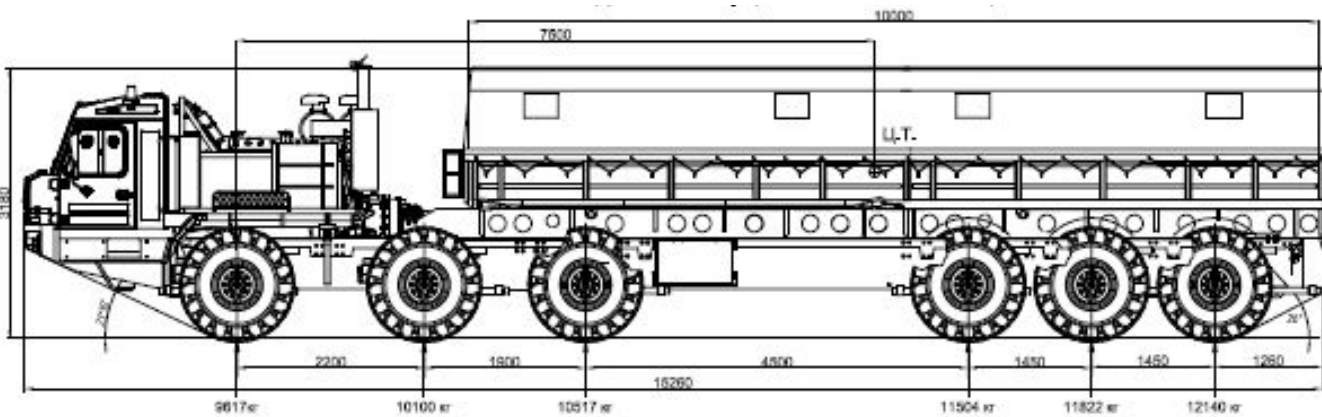
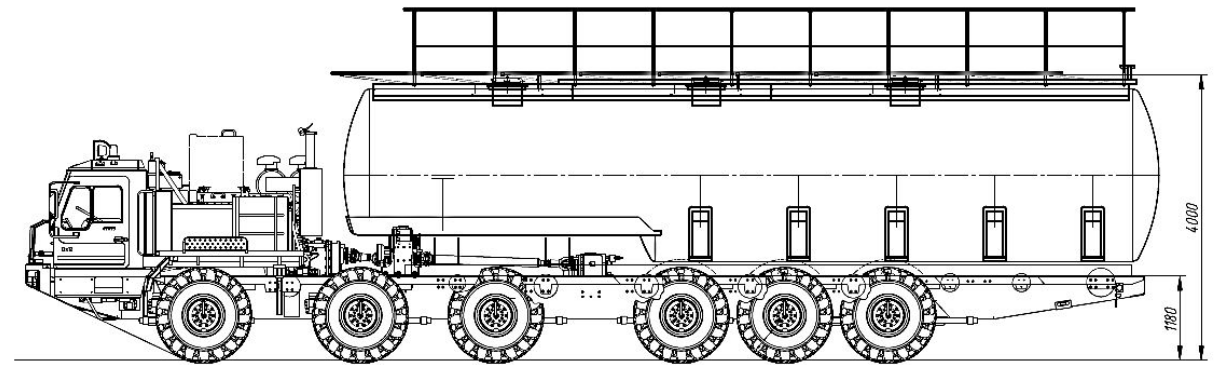
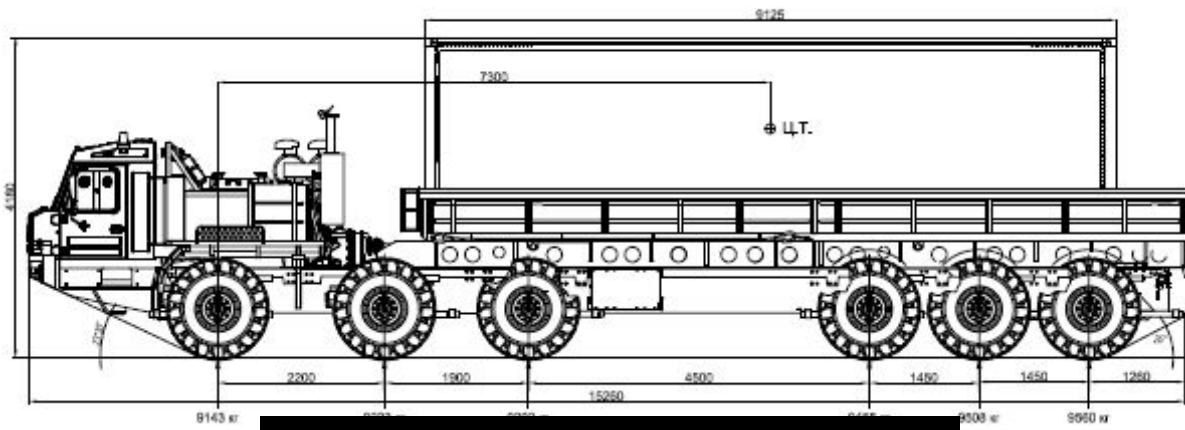
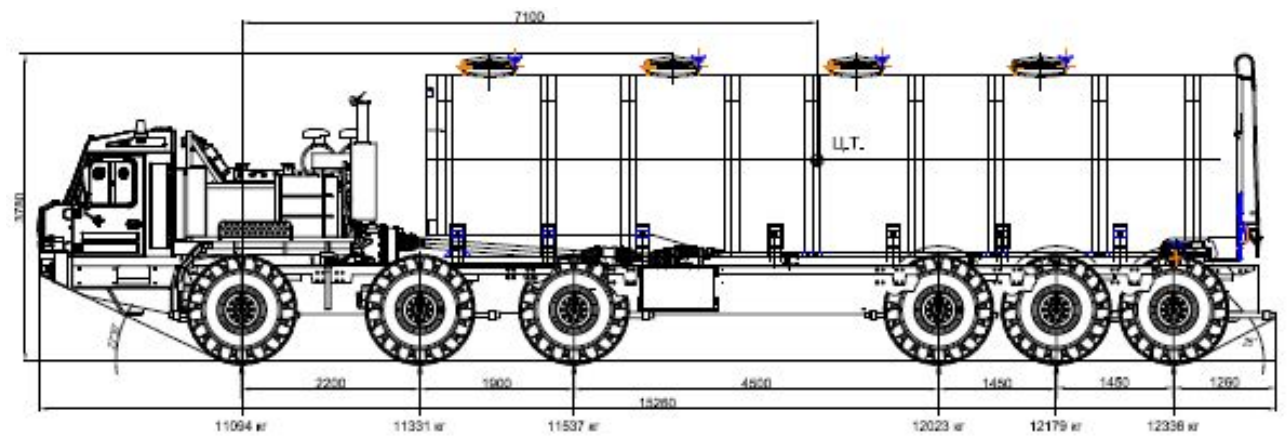
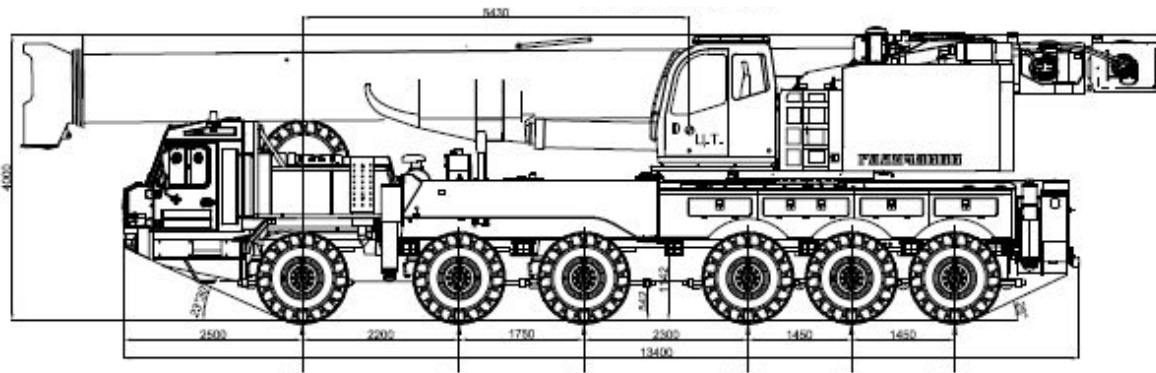


Options of the BAZ-69096 chassis prospective use

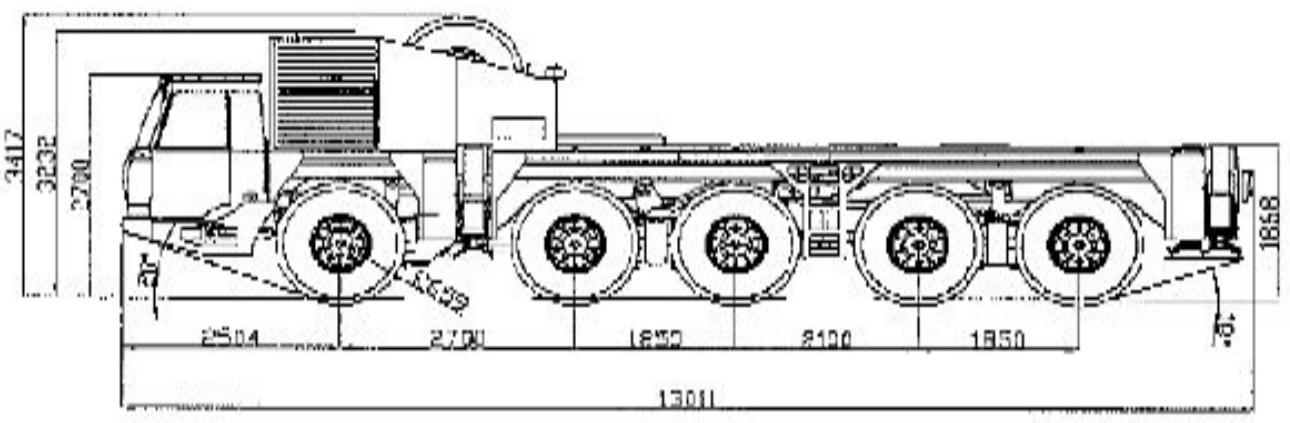
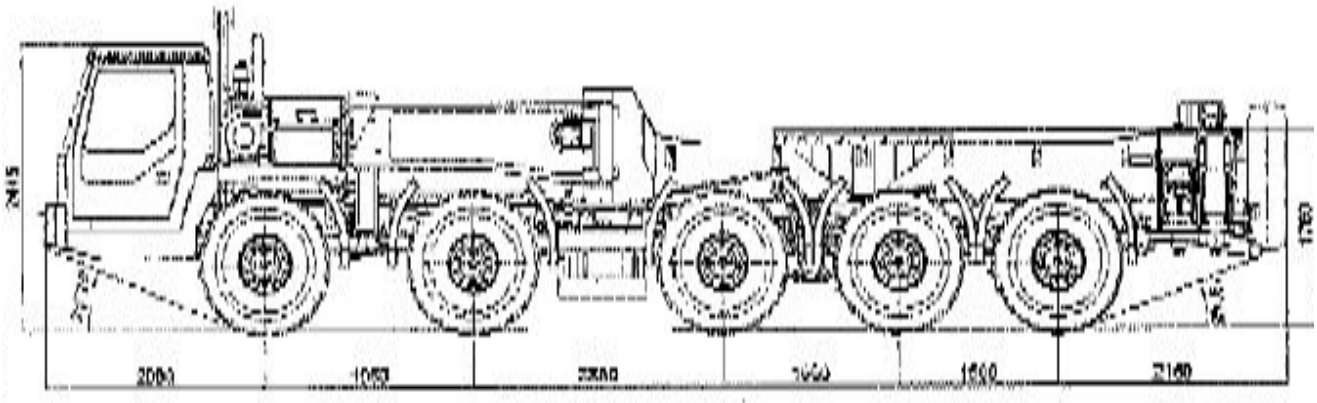
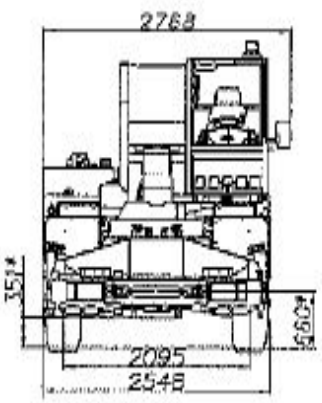
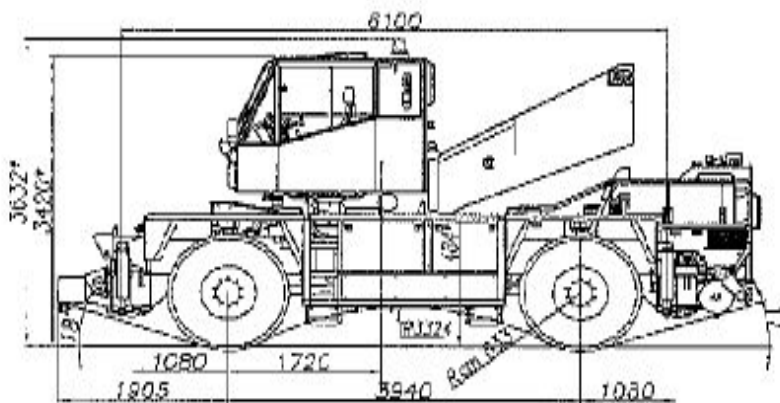




Options of the BAZ-69099 chassis prospective use



Option for prospective development of the BAZ chassis for crane units





Special wheeled chassis 8x8.1 with increased cabin

