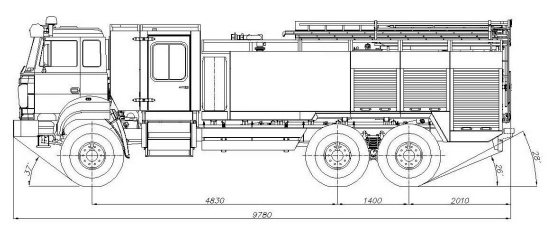
## Fire truck AZ 8,0-40 (URAL 4320-82)

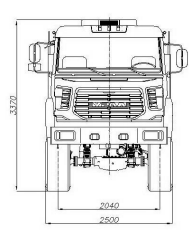
Fire truck AZ 8,0-40 (URAL 4320-82) intended for:

- delivery to the fire site of fire personnel, fire extinguishing substances, fire-technical equipment (FTE) and rescue equipment (RE),
- extinguishing fires and emergency rescue operations, using a fire truck, fire personnel, fire extinguishing, substances, FTE and RE.



Capacity volume for frother, I Overall dimensions (length / height / width), mm 9780x3370x2500  Full mass, kg 21200  Colorography schemes  Cab fire truck, the number of places for firefighting crew (including the driver's seat)  Execution option of loading space of the fire truck  Fire pump Fire pump performance  Completeness FTE  Completeness FTE  In the compartments, taking into account the tactics of its operational use, to ensure the reliability of equipment fixation, accessibility, convenience and safety during removal and installation  Wheel formula / driving wheels  Wheel base, mm Wheel track (front / rear), mm  Completenesw (front / rear), mm  Autor (All Marcha)  480 (other as per customer request)  9780x3370x2500  GOST R 50574-2002 (other as per customer request)  four-door cab, six places; cab front - all-metal standard chassis cabin, two-door, two places cab rear - frame-panel type, four-seater; both parts of the cabin form a common saloon  water tank, foam tank, fire pump, water and foam communications, body superstructure with compartments for fire-technical equipment and rescue equipment normal pressure centrifugal fire pump NZPN-40/100, (according to GOST R 52283-2004  "Centrifugal fire pumps. General technical requirements. Test methods"), rear location (other as per customer request)  Fire pump performance  Fire pump performance  from 0 to 40 liters per second (or another with another fire pump)  according to the standards of the Order of the Ministry of Emergency Situations of Russia №425  of July 25, 2006 (other as per customer request)  in the compartments, taking into account the tactics of its operational use, to ensure the reliability of equipment fixation, accessibility, convenience and safety during removal and installation  Wheel formula / driving wheels  6 x 6 / all  engine layout front, longitudinal, cabin behind engine, loading workspace behind cabin  Wheelbase, mm  4830+1400  Wheel track (front / rear), mm  2040 / 2040  Engine (type, ecological class)  YaMZ-55623-10, four-stroke, d	Canaaituuslussa famuustan l		f.,,,,,, 0.4.	0000	
Overall dimensions (length / height / width), mm         9780x3370x2500           Full mass, kg         21200           Colorography schemes         GOST R 50574-2002 (other as per customer request)           Cab fire truck, the number of places for firefighting crew (including the driver's seat)         four-door cab, six places; cab front - all-metal standard chassis cabin, two-door, two places cab rear - frame-panel type, four-seater; both parts of the cabin form a common saloon           Execution option of loading space of the fire truck         water tank, foam tank, fire pump, water and foam communications, body superstructure with compartments for fire-technical equipment and rescue equipment normal pressure centrifugal fire pumps. General technical requirements. Test methods"), rear location (other as per customer request)           Fire pump performance         from 0 to 40 liters per second (or another with another fire pump)           Completeness FTE         according to the standards of the Order of the Ministry of Emergency Situations of Russia №425 of July 25, 2006 (other as per customer request)           Placement FTE         in the compartments, taking into account the tactics of its operational use, to ensure the reliability of equipment fixation, accessibility, convenience and safety during removal and installation           Wheel formula / driving wheels         6 x 6 / all           The layout of the base chassis of a fire truck         engine layout front, longitudinal, cabin behind engine, loading workspace behind cabin           Wheel track (front / rear), mm         2040 / 2040	Capacity volume for water, I			from 0 to 8000	
Full mass, kg  Colorography schemes  Cab fire truck, the number of places for firefighting crew (including the driver's seat)  Execution option of loading space of the fire truck  Fire pump  Fire pump  Completeness FTE  Completeness FTE  Placement FTE  Placement FTE  Placement FTE  Noth parts of a fire truck  Wheel formula / driving wheels  The layout of the base chassis of a fire truck  Wheel track (front / rear), mm  Equipment of places, sab four-door cab, six places; cab front - all-metal standard chassis cabin, two-door, two places cab rear - frame-panel type, four-seater; both parts of the cabin form a common saloon  Water tank, foam tank, fire pump, water and foam communications, body superstructure with compartments for fire-technical equipment and rescue equipment normal pressure centrifugal fire pump NZPN-40/100, (according to GOST R 52283-2004  "Centrifugal fire pumps. General technical requirements. Test methods"), rear location (other as per customer request)  Fire pump performance  from 0 to 40 liters per second (or another with another fire pump)  according to the standards of the Order of the Ministry of Emergency Situations of Russia №425 of July 25, 2006 (other as per customer request)  In the compartments, taking into account the tactics of its operational use, to ensure the reliability of equipment fixation, accessibility, convenience and safety during removal and installation  Wheel formula / driving wheels  6 x 6 / all  engine layout front, longitudinal, cabin behind engine, loading workspace behind cabin  Wheel track (front / rear), mm  2040 / 2040  Wheel track (front / rear), mm  2040 / 2040  Searbox (type)  Placement FTE  Maximum speed, km/h  90  Gearbox (type)  mechanical					
Colorography schemes  Cab fire truck, the number of places for firefighting crew (including the driver's seat)  Execution option of loading space of the fire truck  Fire pump  Completeness FTE  Placement FTE  In the compartments, taking into account the tactics of its operational use, to ensure the reliability of equipment fixation, accessibility, convenience and safety during removal and installation  Wheel formula / driving wheels  The layout of the base chassis of a fire truck  Cab fire truck, the number of places for firefighting crew (including the driver's seat)  Formula formula / driving wheels  Fire pump  Completeness FTE  Responsibility, convenience and safety during removal and installation  Wheel track (front / rear), mm  Leventria fire pump  Colorography schemes  Cost R 50574-2002 (other as per customer request)  Formula cabin behind engine, loading workspace behind cabin  Walking in the compartments of the same and safety during tremoval and installation  Cab fire funds (front / rear), mm  Leventria fire pump, and the same and form as per customer request)  Formula / driving wheels  Cab form - all-metal standard chassis cabin, two-door, two places  Cab front - all-metal standard chassis cabin, two-door, two places  cab front - all-metal standard chassis cabin, two-door, two places  cab front - all-metal standard chassis cabin, two-door, two places  cab front - all-metal standard chassis cabin, two-door, two places  cab front - all-metal standard chassis cabin, two-door, two places  cab front - all-metal standard chassis cabin, two-door, two places  cab front - all-metal standard chassis cabin, two-door, two places  cab front - all-metal standard chassis cabin, two-door, two places  cab front - all-metal standard chassis cabin, two-door, two places  cab rear - frame-panel type, four-seater;  both parts of the cabin form a common saloon  water tank, fire pump, water and foam communications,  both parts of the cabin form a common saloon  car frame-panel type, four-seater;  both parts of the cabin for					
Cab fire truck, the number of places for firefighting crew (including the driver's seat)  Execution option of loading space of the fire truck  In the pump performance  Completeness FTE  Placement FTE  Placement FTE  In the layout of the base chassis of a fire truck  Wheel base, mm  Wheel track (front / rear), mm  Wheel track (front / rear), mm  Wheel track (front / rear), mm  Execution option of loading space of the fire truck body superstructure with compartments for fire-technical equipment and rescue equipment normal pressure centrifugal fire pump NZPN-40/100, (according to GOST R 52283-2004 "Centrifugal fire pumps. General technical requirements. Test methods"), rear location (other as per customer request)  Fire pump performance  From 0 to 40 liters per second (or another with another fire pump)  according to the standards of the Order of the Ministry of Emergency Situations of Russia №425 of July 25, 2006 (other as per customer request)  in the compartments, taking into account the tactics of its operational use, to ensure the reliability of equipment fixation, accessibility, convenience and safety during removal and installation  Wheel track (front / rear), mm  2040 / 2040  Engine (type, ecological class)  YaMZ-53623-10, four-stroke, diesel, Euro-5  Engine power, hp  Maximum speed, km/h  Gearbox (type)  ### Asson fire truck in the compartments of fire - truck communications, communications, communications, communications, communications, communications, communications, power land fire pump NZPN-40/100, (according to GOST R 52283-2004  *## Complete and Fire pump NZPN-40/100, (according to GOST R 52283-2004  *## Centrifugal fire pump NZPN-40/100, (according to GOST R 52283-2004  *## Centrifugal fire pump NZPN-40/100, (according to GOST R 52283-2004  *## Centrifugal fire pump NZPN-40/100, (according to GOST R 52283-2004  *## Centrifugal fire pump NZPN-40/100, (according to GOST R 52283-2004  ### Centrifugal fire pump NZPN-40/100, (according to GOST R 52283-2004  ### Centrifugal fire pump NZPN-40/100, (acco	Full mass, kg				
Cab fire tuck, the fulfillor of places for firefighting crew (including the driver's seat)  Execution option of loading space of the fire truck  Fire pump  Completeness FTE  Placement FTE  Placement FTE  Define depring a fire truck  Wheel formula / driving wheels  The layout of the base chassis of a fire truck  Wheel base, mm  Wheel track (front / rear), mm  Engine (type, ecological class)  Execution option of loading space of the fire truck  Base from - all-metal standard chassis cabin, two-door, two places cab rear - frame-panel type, four-seater; both parts of the cabin form a common saloon  water tank, foam tank, fire pump, water and foam communications, body superstructure with compartments for fire-technical equipment and rescue equipment normal pressure centrifugal fire pump NZPN-40/100, (according to GOST R 52283-2004  "Centrifugal fire pumps. General technical requirements. Test methods"), rear location (other as per customer request)  Fire pump performance  from 0 to 40 liters per second (or another with another fire pump)  according to the standards of the Order of the Ministry of Emergency Situations of Russia №425 of July 25, 2006 (other as per customer request)  in the compartments, taking into account the tactics of its operational use, to ensure the reliability of equipment fixation, accessibility, convenience and safety during removal and installation  Wheel formula / driving wheels  6 x 6 / all  engine layout font, longitudinal, cabin behind engine, loading workspace behind cabin  Wheel track (front / rear), mm  2040 / 2040  Engine power, hp  275  Maximum speed, km/h  90  Gearbox (type)  mechanical	Colorography schemes		GOST F	GOST R 50574-2002 (other as per customer request)	
space of the fire truck    body superstructure with compartments for fire-technical equipment and rescue equipment normal pressure centrifugal fire pump NZPN-40/100, (according to GOST R 52283-2004 "Centrifugal fire pumps. General technical requirements. Test methods"), rear location (other as per customer request)    Fire pump performance   from 0 to 40 liters per second (or another with another fire pump)	places for firefighting crew (including the driver's seat)	cab front - all-metal standard chassis cabin, two-door, two places cab rear - frame-panel type, four-seater;			
Fire pump "Centrifugal fire pumps. General technical requirements. Test methods"), rear location (other as per customer request)  Fire pump performance from 0 to 40 liters per second (or another with another fire pump)  Completeness FTE according to the standards of the Order of the Ministry of Emergency Situations of Russia №425 of July 25, 2006 (other as per customer request)  Placement FTE in the compartments, taking into account the tactics of its operational use, to ensure the reliability of equipment fixation, accessibility, convenience and safety during removal and installation  Wheel formula / driving wheels 6 x 6 / all  The layout of the base chassis of a fire truck engine layout front, longitudinal, cabin behind engine, loading workspace behind cabin  Wheelbase, mm 4830+1400  Wheel track (front / rear), mm 2040 / 2040  Engine (type, ecological class) YaMZ-53623-10, four-stroke, diesel, Euro-5  Engine power, hp 90  Gearbox (type) mechanical					
Fire pump performance  from 0 to 40 liters per second (or another with another fire pump)  Completeness FTE  according to the standards of the Order of the Ministry of Emergency Situations of Russia №425 of July 25, 2006 (other as per customer request)  Placement FTE  in the compartments, taking into account the tactics of its operational use, to ensure the reliability of equipment fixation, accessibility, convenience and safety during removal and installation  Wheel formula / driving wheels  6 x 6 / all  The layout of the base chassis of a fire truck engine layout front, longitudinal, cabin behind engine, loading workspace behind cabin  Wheel track (front / rear), mm  2040 / 2040  Engine (type, ecological class)  YaMZ-53623-10, four-stroke, diesel, Euro-5  Engine power, hp  275  Maximum speed, km/h  90  Gearbox (type)  mechanical	Fire pump	"Centrifugal fire pumps. General technical requirements. Test methods"),			
Placement FTE of July 25, 2006 (other as per customer request)  in the compartments, taking into account the tactics of its operational use, to ensure the reliability of equipment fixation, accessibility, convenience and safety during removal and installation  Wheel formula / driving wheels  The layout of the base chassis of a fire truck  Wheelbase, mm  Wheelbase, mm  4830+1400  Wheel track (front / rear), mm  2040 / 2040  Engine (type, ecological class)  YaMZ-53623-10, four-stroke, diesel, Euro-5  Engine power, hp  275  Maximum speed, km/h  90  Gearbox (type)  mechanical	Fire pump performance	from 0 to 40 liters per second (or another with another fire pump)			
Placement FTE  in the compartments, taking into account the tactics of its operational use, to ensure the reliability of equipment fixation, accessibility, convenience and safety during removal and installation  Wheel formula / driving wheels  The layout of the base chassis of a fire truck  wheelbase, mm  4830+1400  Wheel track (front / rear), mm  2040 / 2040  Engine (type, ecological class)  YaMZ-53623-10, four-stroke, diesel, Euro-5  Engine power, hp  Aximum speed, km/h  90  Gearbox (type)  mechanical	Completeness FTE				
The layout of the base chassis of a fire truck  Wheelbase, mm  Wheel track (front / rear), mm  Engine (type, ecological class)  Engine power, hp  Maximum speed, km/h  Gearbox (type)  engine layout front, longitudinal, cabin workspace behind cabin  4830+1400  YaMZ-53623-10, four-stroke, diesel, Euro-5  275  Maximum speed, km/h  90  Gearbox (type)  mechanical	Placement FTE	in the compartments, taking into account the tactics of its operational use, to ensure the reliability			
Cabin behind engine, loading workspace behind cabin  Wheelbase, mm  4830+1400  Wheel track (front / rear), mm  2040 / 2040  Engine (type, ecological class)  YaMZ-53623-10, four-stroke, diesel, Euro-5  Engine power, hp  275  Maximum speed, km/h  90  Gearbox (type)  mechanical	Wheel formula / driving wheels 6		6 x 6 / all		
Wheel track (front / rear), mm  2040 / 2040  Engine (type, ecological class)  YaMZ-53623-10, four-stroke, diesel, Euro-5  Engine power, hp  275  Maximum speed, km/h  90  Gearbox (type)  mechanical	T The lavell of the back chacker of a life intek 1				
Wheel track (front / rear), mm  Engine (type, ecological class)  YaMZ-53623-10, four-stroke, diesel, Euro-5  Engine power, hp  275  Maximum speed, km/h  90  Gearbox (type)  mechanical	Wheelbase, mm		4830+1400		
Engine (type, ecological class)  YaMZ-53623-10, four-stroke, diesel, Euro-5  Engine power, hp  275  Maximum speed, km/h  Gearbox (type)  mechanical	Wheel track (front / rear), mm 20		2040 / 2040		
Engine power, hp275Maximum speed, km/h90Gearbox (type)mechanical			YaMZ-53623-10, four-stroke, diesel, Euro-5		
Maximum speed, km/h 90 Gearbox (type) mechanical					
Gearbox (type) mechanical			90		
(7) 7			mechanical		
	Tires (type, size)		425/85R21		





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