Fire truck AZ 3,0-40 (URAL 43206-79)

Fire truck AZ 3,0-40 (URAL 43206-79) 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 water, I | |
|---|----------------|
| Overall dimensions (length / height / width), mm Full mass, kg Colorography schemes Cab fire truck, the number of places for firefighting crew (including the driver's seat) Full mass, kg 13100 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 Execution option of loading water tank, foam tank, fire pump, water and foam communications, | |
| Full mass, kg Colorography schemes Cab fire truck, the number of places for firefighting crew (including the driver's seat) Execution option of loading 13100 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, | |
| Colorography schemes Cab fire truck, the number of places for firefighting crew (including the driver's seat) Execution option of loading 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, | |
| Cab fire truck, the number of places for firefighting crew (including the driver's seat) Execution option of loading 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, | |
| 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 water tank, foam tank, fire pump, water and foam communications, | |
| | |
| | |
| rice pump in a pressure centrifugal fire pump NZPN-40/100, (according to GOST R 52283-200 "Centrifugal fire pumps. General technical requirements. Test methods"), rear location (other as per customer request) | 4 |
| 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 Russi of July 25, 2006 (other as per customer request) | a № 425 |
| Placement FTE in the compartments, taking into account the tactics of its operational use, to ensure the roof equipment fixation, accessibility, convenience and safety during removal and installation. | |
| Wheel formula / driving wheels 4 x 4 / all | |
| The layout of the base chassis of a fire truck engine layout front, longitudinal, cabin behind engine, loading workspace behind cabin | |
| Wheelbase, mm 4405 | |
| 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 | |
| Tires (type, size) 425/85R21 | |

