

0.0110

# GAZ SPECIAL PURPOSE VEHICLES

AND MODIFIED

Nam

GAZ applies best global practices in development, production technology, purchasing and sales



## ENGINEERING

- Complete cycle of work to create a vechicle: concept development, design, planning, prototyping, modeling and testing, formulation of production processes, engineering and certification
- 25 centers of core competences, project organization of work, modern product planning and development methods



## PRODUCTION

- 13 production sites in Russia: welding, painting and assembly operations, as well as capacities for product of automotive components
- Assembly facilities in Turkey
  and Kazakhstan
- Modern equipment and machinery suppiled by leading international manufacturers, high productivity, capacity flexibility
- Industrial partnerships with leading OEMs



### DISTRIBUTION

- Largest dealer network in Russia in commercial vehicles segment
- Development of a global dealer network

Excellent functionality, modern technical solutions and lowest cost of ownership, combined with reliability and suitability for operating in harsh road conditions ensure GAZ vehicles well-deserved popularity in various spheres of business, as well as utilities sector and social services



## LIGHT COMMERCIAL VEHICLES

GVW 2.0-4.6 tons



## MEDIUM-DUTY TRUCKS

GVW 8.7-10 tons



## SPECIAL PURPOSE VEHICLES

>500 types

## PUBLIC SERVICES **AMBULANCE SERVICE**

## **PUBLIC SERVICES** WASTE MANAGEMENT

#### REANIMOBILES



Designed for emergency medical care procedures by the resuscitation team and transportation of patients at a prehospital phase.

- Increased size of medical compartment.
- Wide range of medical equipment.
- Comfort for medical staff.
- Modern design of furniture.

#### AMBULANCES



Designed for the first aid and patient transportation.

- Possibility to change the layout and installation of medical equipment for special medical services.
- Convenience and safety for medical staff and patients.

#### MEDICAL HEALTH CENTERS



Designed for on-site medical visits, diagnostics, medical examination.

- The mobile center consists of two independent modules that can be equipped with the necessary set of medical equipment and life support svstems.
- Independent front suspension and reinforced rear suspension with a stabilizer provide smooth ride.

#### VEHICLES FOR DISABLED PEOPLE



Designed for comfortable transportation of wheelchair users.

- Seating capacity max 9+1.
- Wheelchair fixture.
- Wheelchair electric lift with control.
- Lifting device indicator at driver's seat.

## FIRE AND RESQUE GAZ VEHICLES

#### FAST RESPONSE VEHICLE



- Delivery of fire fighting crew, fire and technical equipment.
- First fire fighting reaction.
- For local fire fighting teams.
- Water tank capacity from 0.3 to 0.8 m<sup>3</sup>.
- Fire brigade of up to 7 people

#### FIRE FIGHTING TRUCK



- Set of rescue equipment.
- Pump with flow up to 40 l/s, head up to 105 m.
- Fire monitor with control from the cab.
- Pump motor starting from the cab.
- Fire brigade of up to 7 people.

#### COMMAND VEHICLES CENTER



- Delivery of fire fighting crew, fire and technical equipment.
- Mobile command center provides necessary conditions to coordinate fire fighting.
- Vehicle composition: brigade compartment; rear compartment for firefighting equipment; firefighting and technical equipment set.

#### GARBAGE TRUCKS WITH REAR LOAD



- Body capacity 8.0 m<sup>3</sup>.
- Capacity of the loading hopper 1.2 m<sup>3</sup>.
- Load capacity of the loading mechanism 700 kg. Rigid body.
- The loading hopper provides manual and mechanized loading with overturning of various types of containers (from 60 to 1100 l).
- Selection of functions, using the remote control.

#### GARBAGE TRUCKS WITH SIDE LOAD



- Body capacity 8.0 m<sup>3</sup>
- Compression ratio 2.5.
- Load capacity of the loading mechanism 700 kg.
- Body garbage trucks with top side load and dumping unload.
- Right-side location of the manipulator.
- High pressure hoses according to DIN standard.

#### GARBAGE TRUCKS WITH MANUAL OR AUTOMATIC LOADING



- Body capacity 8.0 m<sup>3</sup>.
- Compression ratio 1.9.
- Load capacity of the loading mechanism 700 kg.
- Dumping garbage from the body.
- Capacious loading hopper with unloading plate.
- Hvdraulic tailgate with automatic locks.
- Simple and reliable hydraulic system with convenient control.

#### MULTILIFT TRUCK



 For large volumes of uncompressed garbage. Remote control of loading from the cab. • 10 m<sup>3</sup> containers with rear swing doors. • Manual control option. • Canopy hopper movable on cables. Hopper volume 9.9 m<sup>3</sup>.

#### SKIP LOADER



- Container capacity: 8.0 m<sup>3</sup>.
- Weight of removed garbage 3000 kg.
- Universal container garbage trucks with a metal platform with lifting and tilting equipment and a removable all-metal container.
- A special platform allows you to transport small construction and automotive vehicles.
- Outriggers with hinged sole fastening (for duplicating the seating).

## PUBLIC SERVICES TOW TRUCKS

#### TOW TRUCK WITH DIRECT PLATFORM



- Boom and two planetary winches.
- Load capacity of the partial loading device in folded position no less than 4 tons.
- System with double flow hydraulic pump.
- Radio control boom capacity at full reach at least 4 tons.
- Counterweight for allocation in the front part of the base chassis.

#### TOW TRUCK WITH PARTIAL LOAD



- Possibility to evacuate vehicles from the second row.
- Rotation angle 420 degrees.
- Load capacity of the knuckle boom at maximum reach up to 1520 kg.
- Load capacity at minimum reach 5200 kg.
- Overload protection system.
- Manual control from two sides.
- Supports with hydraulic extension.





- Lifting-sliding type bed.
- Hydraulic winch.
- Traction winch 4.1 tons.
- Approach angle 10°.
- Bed size 5260 x 2220 or 6260 x 2220 mm.
- Set of self-tightening belts for fixing evacuated vehicle.
- Vehicle dolly.
- Side ladder.





- Folding bed.
- Hvdraulic winch.
- Traction winch 4.1 tons.
- Cable length 20 m.
- Approach angle 16°
- Bed size 5260 x 2220 mm.
- Ramps.













- - Rooftop air conditioner and compartment heater.









## TRANSPORTATION GAZ BUSES

### INTERCITY BUSES





up to 16 seats

up to 18 seats

up to 8 seats

Designed for long-distance routes and as a tourist bus.

• Galvanized body guaranteed absence of perforation corrosion for 8 years.

CITY BUSES

- Luggage shelves.
- Wide range of equipment included in the base configuration, wide variety of options.
- Efficient compartment ventilation system.
- Rear drive and part-time 4WD modifications.
- Available with petrol or diesel engines.



- up to 16 seats
- up to 18 seats



- Designed for urban route transport over medium distances. Practical compartment.
- Rear drive and part-time 4WD modifications.
- Available with petrol or diesel engines.
- Zinc-coated body.
- Complete set of additional handrails.
- Rooms for transporting people with disabilities.



up to 13 seats





up to 16 seats

up to 22 seats

up to 11 seats

Designed for specialized transportation of organized groups of children.

- Stop request buttons in each row of seats.
- 60 km/h speed limit.
- Shelves for school bags.
- Move blocking at side door open.
- Narrow compartment vents.
- Speakerphone.
- Reverse drive alarm.

## TRANSPORTATION

## TRANSPORTATION OF CARGO WITH SPECIAL STORAGE AND CARRIAGE REQUIREMENTS

#### REFRIGERATOR FREIGHT ALL-METAL DROPSIDE TRUCK MULTIPURPOSE VAN ALL-METAL ISOTHERMAL VAN REFRIGERATOR VAN VAN VAN WITH CANOPY • 50, 80 or 100 mm thick EPS • 80 or 100 mm thick EPS Standard canopy or swing Frame or frameless body • Door, ceiling and floor Cargo compartment up to or PUF insulation. 13.5 m3. fiberglass panels; 30, or PUF insulation. rear doors. manufacturing technology. Cargo weight from 990 to Fixed or sliding side curtain. Clad metal or plastic siding. 50 or 80 mm thick XPS Clad metal or plastic siding. Cooler unit as per client Cargo weight from 990 to Cargo weight from 990 to 1500 ka. insulation. • 4x2, 4x4. requirements. Loading height from 5000 kg. 5000 kg. Floor panel with laminated Cargo compartment Clad metal or plastic capacity from 16.5 to 25 m3. 720 mm. • 4x2, 4x4. Cargo compartment plywood coated insulation siding. • 4x2, 4x4, capacity from 16.5 to 25 m3. of 60 mm. Available with petrol or • 4x2, 4x4, Cargo compartment • 3 or 7 seats cabin. capacity from 18 to 45 m3. • 4x2, 4x4, Refrigeration unit with diesel engine. Cargo compartment Possibility of transportation Canopy height from Available with petrol or direct drive compressor. capacity from 16.5 to of long goods up to 5 m. 1800 to 2200 mm. diesel engine. Additional tambour door to 25 m3. Sliding side and full-size Available with petrol or Available with petrol or eliminate heat loss. rear doors provide easy diesel engine. diesel engine. access inside the van.

# TRANSPORTATION OF CARGO WITHOUT

SPECIAL STORAGE AND CARRIAGE

REQUIREMENTS



## WHOLESALE & RETAIL

#### FRAMELESS CONSTRUCTION ON THE BASIS OF CHASSIS



- Universal base for any layout.
- Standard body.
- Easy placement of refrigeration and trading equipment.
- Possibility of placing shop windows on 1, 2 or 3 sides.
- Easy application and dismount
- of advertising.
- Possibility of autonomous work without

#### external power.

#### MODULAR CONSTRUCTION ON THE BASIS OF CHASSIS



- Frame or modular body.
- Large shop windows for good visibility.
- Low floor for the convenience of bilateral communication.
- Convenient placement and use of equipment for storage, cooking and sale of food.

FRAME CONSTRUCTION

- Video and audio accompaniment option.
- Large surfaces for convenient application of advertising materials.
- Convenient placement and use of equipment for storage, cooking and sale of food.

#### ALL-METAL VAN



- Compact placement of the necessary equipment.
- Classic vehicle design.
- Large spaces for convenient application of advertising.
- The functions of advertising coverage is performed by vehicle.

## CONSTRUCTION AND AGRICULTURE

#### FOOD TANK TRUCK



- For food liquids with a density of not more than 1.03 t/cubic meter: milk, drinking water, vegetable oil, kvass, beer and wine materials, live fish.
- 1 or 2 compartments.
- Volume 1.2–4.2 m3.
- With or without dispensing unit.



DUMP TRUCK

- Unloading back or to 3 sides.
- Max. cargo weight 4000 kg.
- Back dump angle 50°, side dump angle 45°.
- Max. platform capacity 10 m3.
- Platform control from the console.

## MOBILE SHOP



- Universal base for any layout.
- Possibility of placing shop windows from 1, 2 or 3 sides.
- Possibility of autonomous work without external power.
- Transported cargo weight 2800– 3500 ka. Replaceable hopper capacity

Lifting capacity of the elevator

5–8 m3.

Portal or hook type.

4800 kg.

• Loading manually or by any loading devices.



SKIP LOADER

- Designed for transportation of crews and work equipment.

- Buzzer.
- 2 doors: side and rear.

10

## CONSTRUCTION AND AGRICULTURE

#### CREW BUS



- 5.15 or 22 seats.
- Fan for forced air circulation.
- Autonomous cabin heater.
- 6 side windows.
- Ramp at each door.

#### REPAIR TRUCK



- Mobile mini-shop is designed for a wide range of emergency repair work.
- Crew of up to 7 people.
- Fan for forced air circulation.
- Autonomous cabin heater.

#### SERVICE WORKSHOP



- Delivery of the crew and equipment for a wide range of emergency repair work.
- Crew of up to 7 people.
- Cargo compartment up to 9.5 m3.
- Rear door opening angle up to 270°.
- Cruising range up to 600 km (fuel tank 80 l).

#### HIGH PERFORMANCE VEHICLE



- Designed for people transportation and freighting in difficult weather conditions.
- Operation at a temperature from -50 °C to +50 °C at an altitude of up to 4500 m with overcoming passes up to 4650 m.
- Passenger seats from 4 to 10.
- Load capacity 1.5 tons.
- Clearance 315 mm.
- Fording depth 950 mm.

www.gazglobal.com

After releasing this publication the manufacturer reserves the right to modification of the base configuration, specifications, available paint colors, and options without any prior notice. The pictures may show optional parts not included in the standard scope of supply. Possible variations in color reproduction may be due to printing features. For further information on the product please contact the manufacturer or authorized dealer in your area.