

NEW UAZ CARGO



Success of your business



NEW UAZ CARGO

A COMFORTABLE UTILITY
VEHICLE WITH INCREASED
OFF-ROAD CAPABILITY
AND SPACIOUS FLATBED



GIVE YOURSELF MORE INNOVATION



Headlamps with LED daytime running lights



Door handles to match body color



Aggressive bumper



NEW DESIGN AND USE OF ADVANCED MATERIALS MAKE THE CAR MORE ATTRACTIVE



Stylish radiator grille

GIVE YOURSELF MORE COMFORT



PROGRAMMABLE PRE-HEATER



ANTI-LOCK BRAKING SYSTEM



Height-adjustable seat belts



Air-conditioning and heating control unit



Revamped instrument cluster



THE COMFORTABLE INTERIOR
ALLOWS YOU TO FULLY FOCUS
ON DRIVING



FM/MP3/USB audio system

2 speakers

GIVE YOURSELF MORE COURAGE

STRUCTURAL RELIABILITY
MAXIMIZES THE PROTECTION
OF PASSENGERS AND CARGO.

01. **Ladder frame**
protects the body from impact,
as well as torsional and tensile loads.
02. **Height-adjustable safety steering column**
to significantly reduce the risk of serious injury.



01.



02.



Side view



Front view

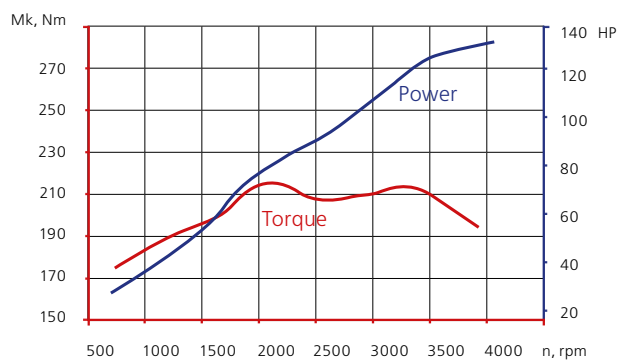


Rear view

GIVE YOURSELF MORE POWER



2.7 liter 128 HP petrol engine



The excellent petrol engine is renowned for its proven design, functions regardless of fuel quality and displays resilience in off-road environments.



A TIME-TESTED ENGINE WILL NEVER LET YOU DOWN

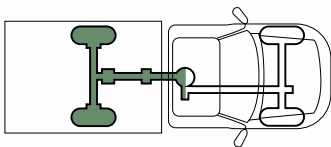
ZMZ-409 is a modern 16-valve engine.

- Compliance with Euro 4 emission standard
- Confident start at extremely low temperatures
- Rapid engine warm up
- Ability to operate with autogas system (propane, methane)
- Ability to install a pre-heater
- Availability of spare parts across Russia
- Efficient functioning regardless of fuel quality
- High responsiveness (optimum balance of torque and power)

GIVE YOURSELF MORE FREEDOM

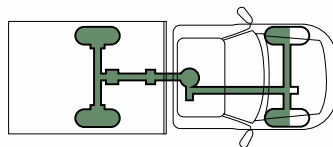


2H MODE



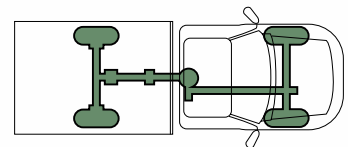
ensures efficient fuel economy, as 100% of the torque is transmitted to the rear axle

4H MODE



distributes torque between the front and rear axles 50:50, and can be used when driving on slippery roads or off-road

4L MODE

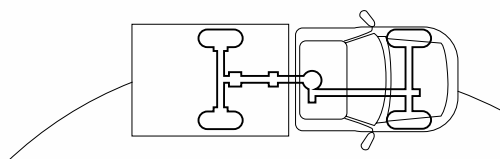


maximizes traction and can be used when driving in a heavy off-road environment



WITH PART-TIME, A SWITCHABLE ALL-WHEEL DRIVE SYSTEM, YOU CAN CHANGE TRANSMISSION MODES

TURNING CIRCLE



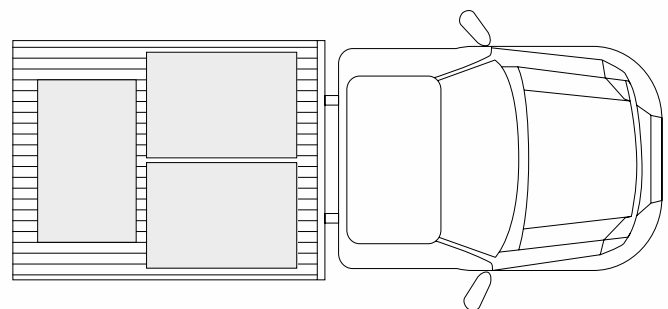
7.35 meters

GIVE YOURSELF MORE CAPABILITIES



DIMENSIONS OF CARGO BED

Length, mm	2470
Width, mm	1870
Height, mm	400
Height with a tent, mm	1400
Volume within the tent, m ³	6.46
Loading height, mm	860
Load capacity, kg	725



Fits 3 europallets with ease
(800 mm x 1200 mm)



Dropside truck



Dropside truck with a tent



Grocery/general merchandise van

CHASSIS

TECHNICAL DATA	
Number of seats	2
Length, mm	4990
Width including side mirrors, mm	2280
Height, mm	1900
Payload, kg	925
Gross weight, kg	2775



GROCERY AND GENERAL MERCHANDISE VAN

TECHNICAL DATA	
Number of seats	2
Length of van, mm	2470
Width of van, mm	1940
Height of van, mm	1550
Load capacity, kg	500 / 590
Gross weight, kg	2775



Description

- Design of the van based on framework structure/ composite panels.
- Subframe and frame base made of roll-formed channel or extruded profile and profile tubes.
- Subframe structure and frame painted with anticorrosive enamel.
- Vertical pillars of the frame made of profile tubes.
- Exterior finished with galvanized sheets with polymer coating.
- Framing of the van made of aluminum material.
- Rear double wing doors of the van open up to 270°.
- Detachable connector for plugging devices into the vehicle's onboard power supply.
- Flooring made of galvanized sheet.
- Interior lighting from a 12 V lamp.

DROPSIDE TRUCK

TECHNICAL DATA	
Number of seats	2
Length of cargo bed, mm	2470
Width of cargo bed, mm	1870
Height of cargo bed with a tent, mm	1400
Payload, kg	725
Gross weight, kg	2775



BODY COLORS



Dark green metallic



Green metallic



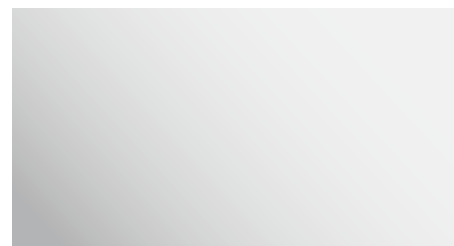
Dark blue metallic



Black metallic



Yellow silver metallic



White

TECHNICAL DATA

DIMENSIONS AND MASS	
Number of seats	2
Length, mm	4990 to 5390
Width including side mirrors, mm	2280
Height, mm	1900 to 2405
Wheelbase, mm	3000
Track at front/rear, mm	1600 /1600
Ground clearance, mm	210
Fording depth, mm	500
ENGINE AND TRANSMISSION	
Fuel	92-octane gasoline or higher
Capacity, L	2.693
Maximum power, HP (kW)	128/94.1 at 4600 rpm
Maximum torque, N m	209.7 at 2500 rpm
Wheel arrangement	4 x 4
Gearbox	manual, 5-speed
Transfer case	2-speed with switchable front axle
Drive	permanent rear wheel drive with rigidly switchable front-wheel drive
SUSPENSION, BRAKES, TIRES	
Front brakes	disk type
Rear brakes	drum type
Front suspension	dependent, coil with anti-roll bar
Rear suspension	dependent, on two longitudinal semi-elliptic few-leaf springs
Tires	225/75 R16 or 235/70 R16
SPEED AND FUEL EFFICIENCY	
Maximum speed, km/h	135
Fuel consumption at 90 km/h, l/100 km	12
Total fuel tank capacity, L	72





WWW.UAZ.RU

For all inquiries about purchasing and maintaining UAZ vehicles, please contact the authorized dealers in your area.

The content of this brochure is intended for promotional purposes only. The colors of the body and interior trim shown in this brochure may differ slightly from actual colors due to color limitations in printing. The pictures may represent the accessories and items of optional equipment not included in the basic equipment of the vehicle. Some equipment may vary depending on the sales market. The company reserves the right to make changes in technical data and packages specified in this brochure without prior notice.