

 **InterCargo Truck**

Manufacture of Special Vehicles



18028, Rizdyana str.,290, Cherkasy, Ukraine, tel.: + 38 050 460 01 03, + 38 050 447 55 38

[www.ictruck.com](http://www.ictruck.com)

Among the products of the Company are:

- special workshops;
- combination bus;
- moving technical support;
- emergency vehicles;
- unified body vans, and their special modifications (body to provide the required temperature, multipurpose machines).

The quality management system is certified in accordance with the standard ISO 9001:2015.



LLC InterCargoTrak designs and manufactures a variety of vans on the chassis of trucks. To provide a wide range of customers, including for oil and gas pipeline companies, transmission lines, and utility companies.

Production and design base of the Company allow to supply bodies in accordance with the technical specification of the customer and including individual wishes. All products are manufactured in accordance with the registered specifications, the developed set of design documentation, technological instructions, national (international) standards and relevant regulatory documents.



The dimensions of the body are determined based on the requirements of the customer and the cargo capacity of the chassis of the car on which the van is mounted.

The van has a secure fixing with chassis frame.

Boxes can be provided between the car frame and the van (for carrying work equipment, etc.)



The van can consist of several compartments:

- for transportation of repair crew;
- technological - intended for transportation of equipment and carrying out of works;
- compartment for rest.

The main entrance is located on the right side of the car (for right-hand traffic).

Entrance into the compartment by bus-stairs. To fit the staff in the passenger compartment are installed handrails inside the body.

The doors are equipped with automotive type lock, which ensures a secure closing of the door from the outside as well as from the inside.

The rows of seats can be stacked against



each other.

There is a fixed or folding table between the rows.

The compartment can be equipped with an independent diesel heater, which is used when the parking is stopped and the engine is switched off.

Additional equipment according to customer specification.

Life Support vehicle has:

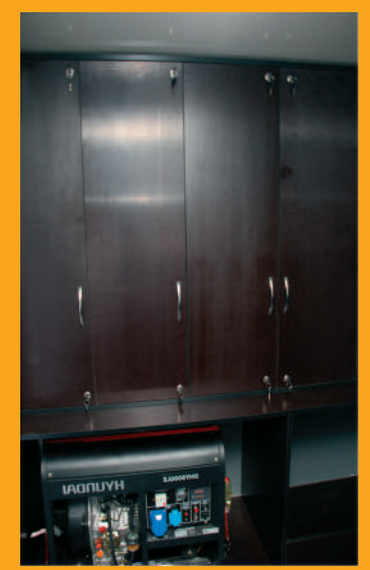
- 2 compartments formed by an internal partition.
- built-in furniture.
- beds made of material that is easily cleaned of dust and dirt (analog railroad coupe): sofa lower with a wardrobe; sofa sleeping top, raised up and fixed.
- untraumatic seats for the carriage of passengers.
- table folding between sleeping places.
- table (with built-in gas hob for 2 hotplates complete with gas cylinder).
- washbasin with drain pipe outlet and water tank.
- the power supply is autonomous (the machine is equipped with a small-sized diesel power plant in accordance with the power of the available



electrical equipment);

- heating the van – autonomous diesel/electric heater;
- toolboxes;
- emergency exit - ventilation hatch in the roof.





The emergency workshop is intended for the carriage of repair crews and equipment, which is installed in accordance with the specification and wishes of the customer.

An emergency workshop can consist of three sections:



1. Sleeping compartment – designed for comfortable positioning of the rotary team, equipped with 4 berths, folding table, wardrobe, window and emergency / ventilation hatch, autonomous diesel and / or electric heater.

2. Power compartment - intended for installation of heavy and special equipment (type of welding machine), it is possible to equip a switchboard for connecting external power supply (400 / 230V), exhaust gas system, etc.

3. Locksmith – it is equipped with the necessary set of equipment for a complex of locksmith works: three-phase diesel generator of the required power, tables-workbenches with drawers for tools and other auxiliary equipment, racks of metal and machines (grinding, drilling, vice etc.). For comfortable work in the compartment in the winter, an electric heater is provided.



The compartment is designed for transportation of specialized equipment and materials.



COMBINATION BUS for transportation of passengers in difficult terrain.

Combination bus (vehicle) based on the Volvo chassis intended for transportation of personnel in the number of 26 persons to the place of carrying out watch, emergency, construction, repair and other works.

Main technical characteristics:

The possibility of round-the-clock technical operation of the van in different climatic conditions and at ambient temperature from -40 to +50 °C.



**SPECIFICATIONS:**

Wheelbase 4 300 mm

the weight of the chassis: 10 271 kg

Maximum gross mass: 34 000 kg

**ENGINE:**

Engine manufacturer VOLVO POWERTRAIN  
CORPORATION

number of cylinders: 6

arrangement of cylinders: row

Working volume: 12777 mm<sup>3</sup>

Type of fuel: diesel

Maximum power:

(SAE net@rpm) 380 / 1 800 prm

Transmission (type): automatic,  
12 steps

Maximum speed: 90 km / h

**AXES AND SUSPENSION:**

Wheels and tires: 395 / 85R20;  
MICHELIN

Environmental indicators euro-5

Outside conditions -40°C ... + 40°C

Types of roads:

all types of roads, off-road



body construction	Strong construction made of sandwich panels. Sandwich panels are fixed to each other by structural adhesives, threaded joints and additional aluminum angles, which provides rigid and secure fastening.
Exterior surface of panels	The outer surface of the panels is made of fiberglass 2.5 mm thick.
Internal surface of panels	The inner surface of the panels is made of decorative fiberglass. The walls of the panels on the inside are reinforced with 6 mm moisture resistant plywood.
Thermal and noise insulation	Integral sandwich panel includes extruded expanded polystyrene 30 mm thick and 50 mm thick.
Floor	Wear-resistant transport cover.
Doors	Two doors: The first main door is located on the side of the body. The size of the door opening is 730 mm. The doors are equipped with tinted glass, lock with key, handrails. The second rear door is single. Sliding steps under the back door of the vehicle. The doors has lock in the open state. The body is equipped with handrails and the fence of the step area.
Chairs	26 seats, passenger seats (semi-soft). Chair's surface made of durable vinyl. Modern 3-point seat belts.
Vehicle body windows	Windows are made of automotive glass. Tinted with thermal film. Part of the windows open for ventilation. The body is equipped with two emergency exit/ventilation hatches on the roof of the van.



Locks	Two-way car locks and open from the outside and the inside
Laying cables	switching cables are laid in the panels of the van body in special channels to prevent the possibility of their mechanical damage
Lighting	In the van body is installed lighting system of LED lamps.
Extra light stairs	
Power system	Interior van body lighting. Switching on luminaires with switches
Ventilation	Natural (through open hatches and windows)
Built-in fan	
Air conditioning	
Heating	From autonomous diesel air heater of salon of 2 pieces (front and back)

### Additional equipment

- plastic mud guards on the rear wheels;
- intercom;
- buzzer button in the van;
- extinguisher – 2 units.;
- first aid kit – 2 units.;
- the van is equipped with a folding coupe-type table – 2 units.;
- bus-type handrails.





## FORM OF THE COMMERCIAL OFFER

Full name of the company, year of foundation *	LLC 'Intercargotruck'
ID (registration) code *	37067207
Head of the company *	General director – Viktor Khmelnytskyi
Products offered for export *	Refrigerator bodies on the chassis trucks  Mobile hospital, mobile laboratory  Mobile workshop truck  House on wheels (Camper)
Name and code of the product in accordance with the HCDCS (Harmonized commodity description and coding system) *	8704 Vehicles; for the transport of goods  8705 Special purpose motor vehicles; not those for the transport of persons or goods (e.g. breakdown lorries, road sweeper lorries, spraying lorries, mobile workshops, mobile radiological units etc)
Available quality certificates, permits, licenses etc.	ISO 9001:2015 "Design, development, production, technical service and repair of vans and bodies on truck chassis"  ISO 22000:2005 "Production of vans and bodies on truck chassis for transportation of goods, perishable goods with requirements for different temperature regimes, industrial goods and pharmaceutical products"
Countries where the company currently sells its products	Ukraine
Approximate prices, volume and terms of supply	Price depends on specification  Volume 500 units per year  Terms of supply 2-4 months
Contact information (mail address, website, e-mail, phone, fax, English speaking contact person) *	<a href="mailto:ved@ictruck.com">ved@ictruck.com</a> <a href="mailto:info@ictruck.com">info@ictruck.com</a> <a href="http://www.ictruck.com">www.ictruck.com</a> fax: +380472640101 tel +380504600103 Sergiy Voloskiy tel +380952353739 Oleksii Panchuk
Additional useful information, comments	