

RUE Works "Mogilevliftmach"



Activities:

manufacture of elevator equipment

Year of foundation.....**1968**

Number of employees.....**4760**

Production

- Passenger, freight and hospital elevators, spare parts;
- Agricultural equipment;
- Consumer goods;

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Product line

Currently the productive program of RUE works "Mogilevliftmash" has more than 70 basic elevators models:

- passenger elevators with carrying capacity of 400, 500, 630 and 1000kg. and speed under 2,0 m/s.;
- freight elevators with carrying capacity of 100, 250, 500, 1000, 2000, 3200, 5000 and 6300 kg.;
- hospital elevators with carrying capacity of 630 kg.;
- scottage elevator with carrying capacity of 225kg.

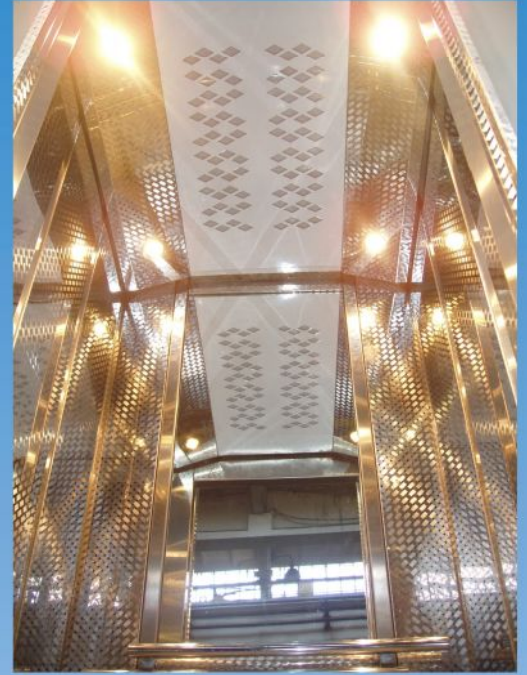


Since 2008 the line of elevators (short) has been produced for modernization of outdated and physically worn out elevators. The wide range of the parts are also produced.



Energy-saving Elevators

In current conditions the indicator of energy efficiency is the main when estimate the competitiveness of any equipment. Considering it RUE works "Mogilevliftmash" in 2008 started producing a batch of energy-saving elevators LP-046ZBE and LP-0401BE, almost completed work on elevators with carrying capacity 630 kg and a speed of 1 m/sec. The main distinction of the elevators is the application of speed regulator that feeds one-speed main drive motor (elevator winch). Its application has provided the electricity savings by 25-34%. Average electricity consumption for a two-speed motor - 3,54 kW/h, for a one-speed motor with the regulator - 2,31 kW/h.



Panoramic Elevators

Nowadays the works offers panoramic elevator LP-0610BKP (carrying capacity 630 kg., speed - 1 m/s., angle of panoramic view - 170 degrees.). It is for installation in the shopping malls, office buildings and apartment complexes of Business Class. Multilayer glass, a part of glazing review coupe, is installed on the entire height of the cab. Today the design work on the elevator for hospitals with carrying capacity of 1000 kg. and automatic doors is carried out.



Technical Re-equipment

Design and manufacture of elevators of new generation have required the reconstruction and modernization of enterprise production capacity. The modern high-performance equipments are used on the all stages of the process.

- Laser Cutting Machine of flats produced by Bystronic, Switzerland and Amada, Japan;
- Bending Presses and Perforator produced by Finn-power, Finland; Boschert, Germany and Hammerle, Switzerland;
- Electroerosive Machines with CNC AgieCut Classik 3, Switzerland;
- Thread- Grinding Machine produced by Buderus, Germany;
- Coordinate Milling Center DMU-60T, Germany;
- Semi-Automatic Lathes produced by Minsk Automatic Lines Plant;
- High-Precision Turret Lather produced by Spinner, Germany;
- Resistance Spot Welding Machines GEMSA, Italy;
- Installation of Manufacturing Bimetallic Worm Wheel by Electroslag Remelting;
- Line of Powder Colouring produced by Wurster and Otto Muller, Germany;
- Trotec Speedmarket FL20S Laser for putting images on the surface of panels made of stainless steel without using additional technological deposition.

