



INSTITUTION OF GARAGE CONSTRUCTION

SCIENTIFIC-PRODUCTION ASSOCIATION



General information

Ltd. «Scientific-Production Association "Institution of garage construction." specializes in design and construction of advanced automatic parking systems - multi-level parking and mechanized parking.

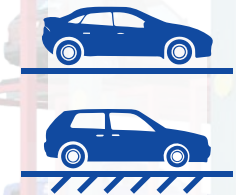


Automatic multi-level parking

Automatic multi-level parking - an opportunity to conserve space and gain many advantages.



Advantages



saving space - 3 times more parking spaces in the same area;



savings - no need for additional security funds, lighting, lifts for pedestrians and air conditioning systems;



Fully automatic control system - minimum number of staff; the ability for consistent control and monitoring;



Advantages



convenience and comfort - guaranteed parking place;
check-in / check-out without unnecessary maneuvers;



time savings - no need to look for a free parking lot or for your car;



high level of security - safe storage of the vehicle, there is no risk of
theft and damage to the vehicle;



Protection of the environment in comparison with Elevated garages - vehicle movement occurs when the engine is
switched off.



Patents

The designs of our company are protected by over twenty patents



Our services

Our company differs by a comprehensive approach to the concept and construction of automatic parking lots with a full spectrum of service from design to installation:

- ***Parking design:*** our staff consists of experienced architects and engineers that are specialized in the development of automatic parking lot projects.
- ***Production and supply of equipment:*** automatic parking is made in our partner's factories.
- ***Installation and commissioning:*** our experts provide quality installation and operation of the automatic parking system.
- ***Service:*** our specialists provide warranty and aftersales service.



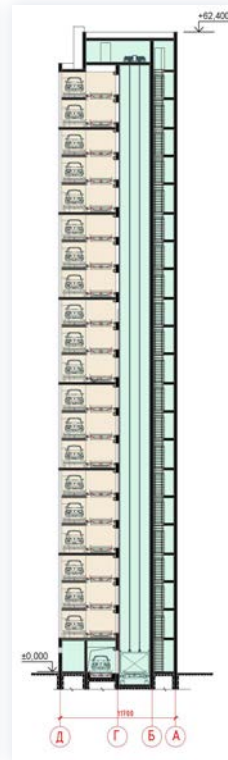
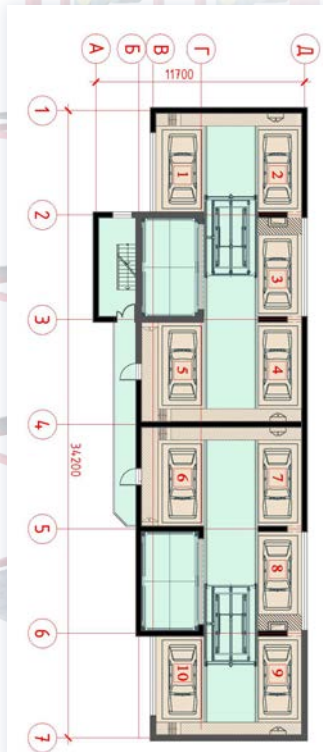
Executed projects

Ground mechanized parking for 180 car places
with automated devices for car placement
Avenue of Science,
58 in Golosiyivskiy district, Kyiv.



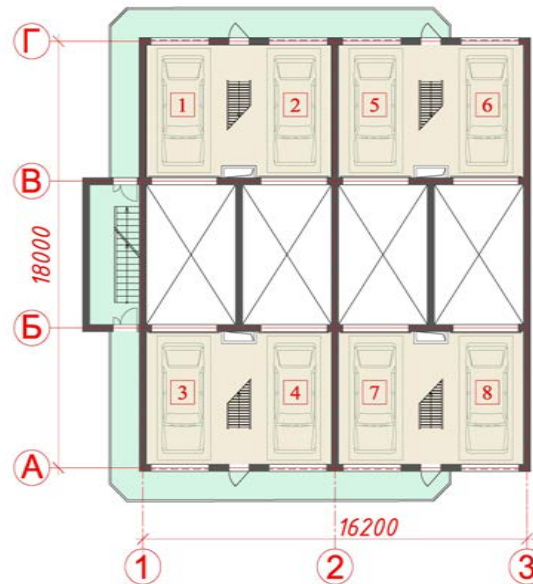
Executed projects

**Ground mechanized parking for 200 car places
with automated devices for car placement
Yasinuvatska alley, Kiev.**



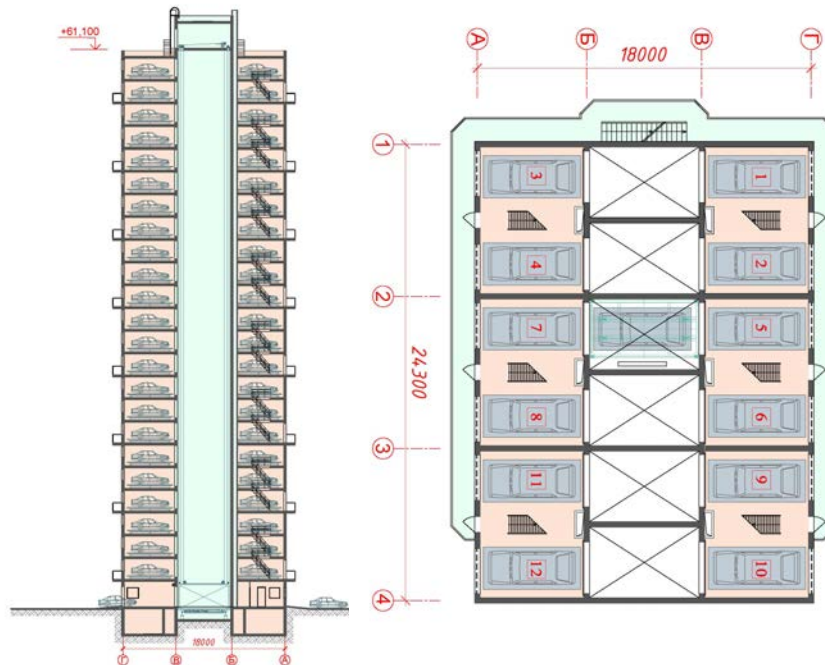
Executed projects

Ground mechanized parking for 184 car places
with automated devices for car placement
Glushkov Avenue, 9-b
in Golosiyivskiy district, Kiev.



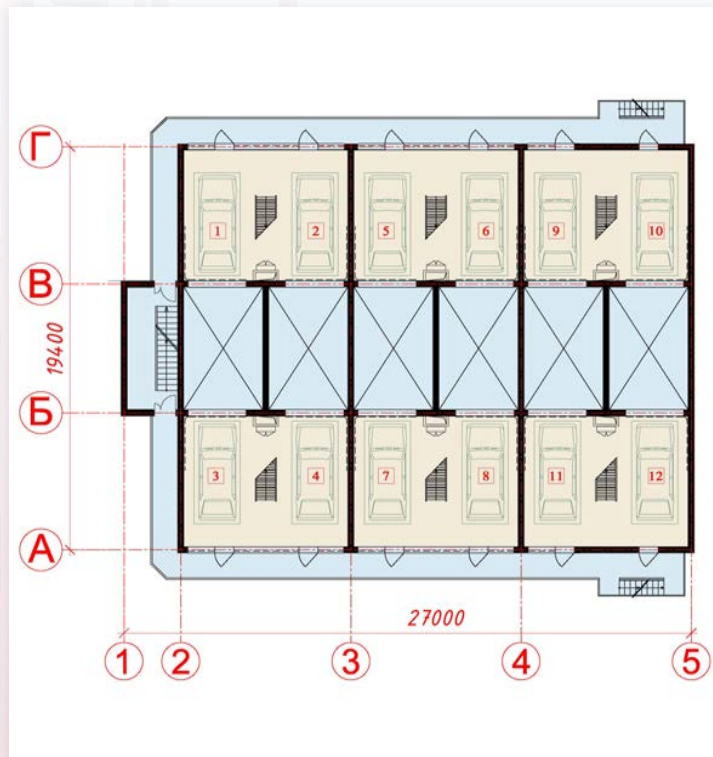
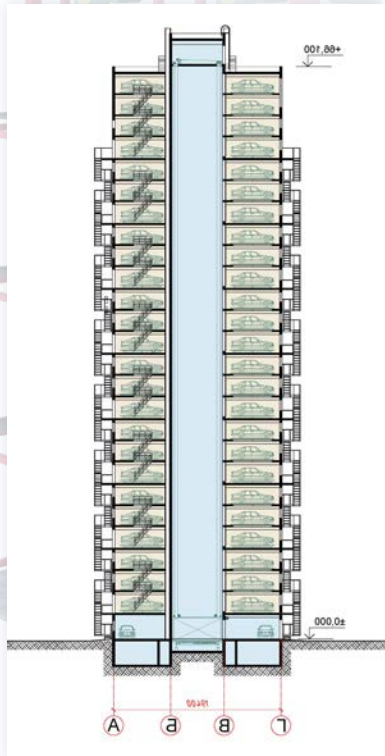
Executed projects

**Ground mechanized parking for 276 car places
with automated devices for car placement
Marshal Grechko street in the Podolsk district, Kiev.**



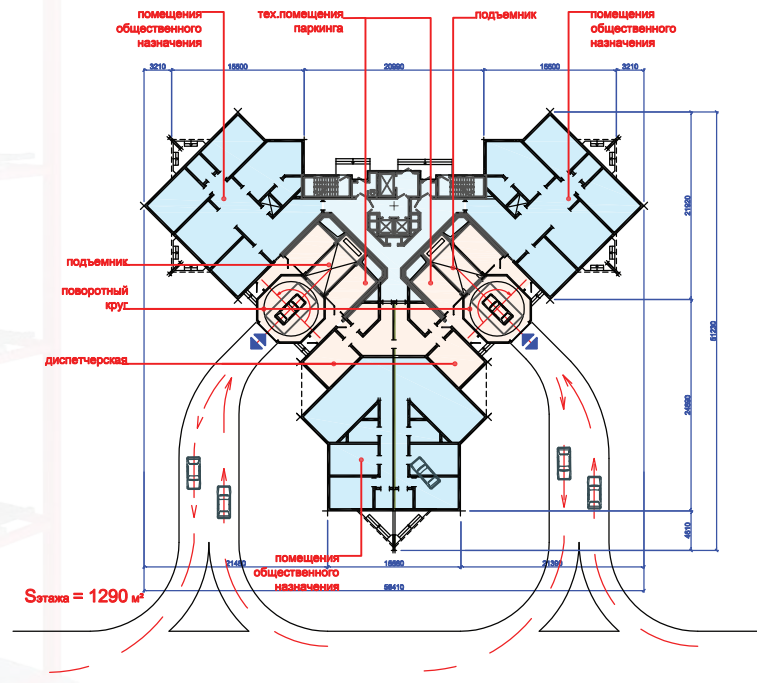
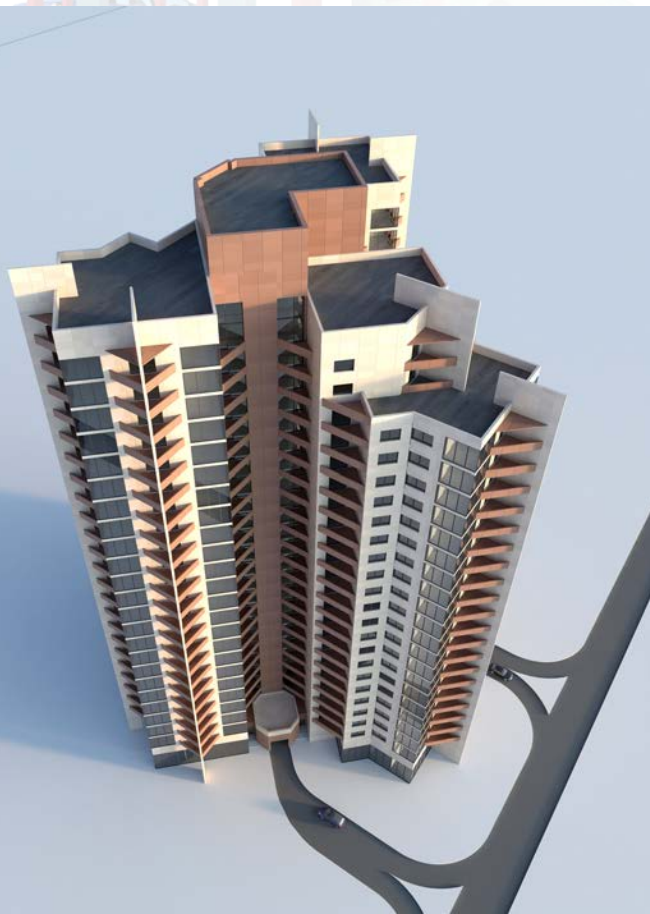
Executed projects

**Ground mechanized parking for 300 car places
with automated devices for car placement
Kurhuzova street, Vyshhorod, Kyiv province.**



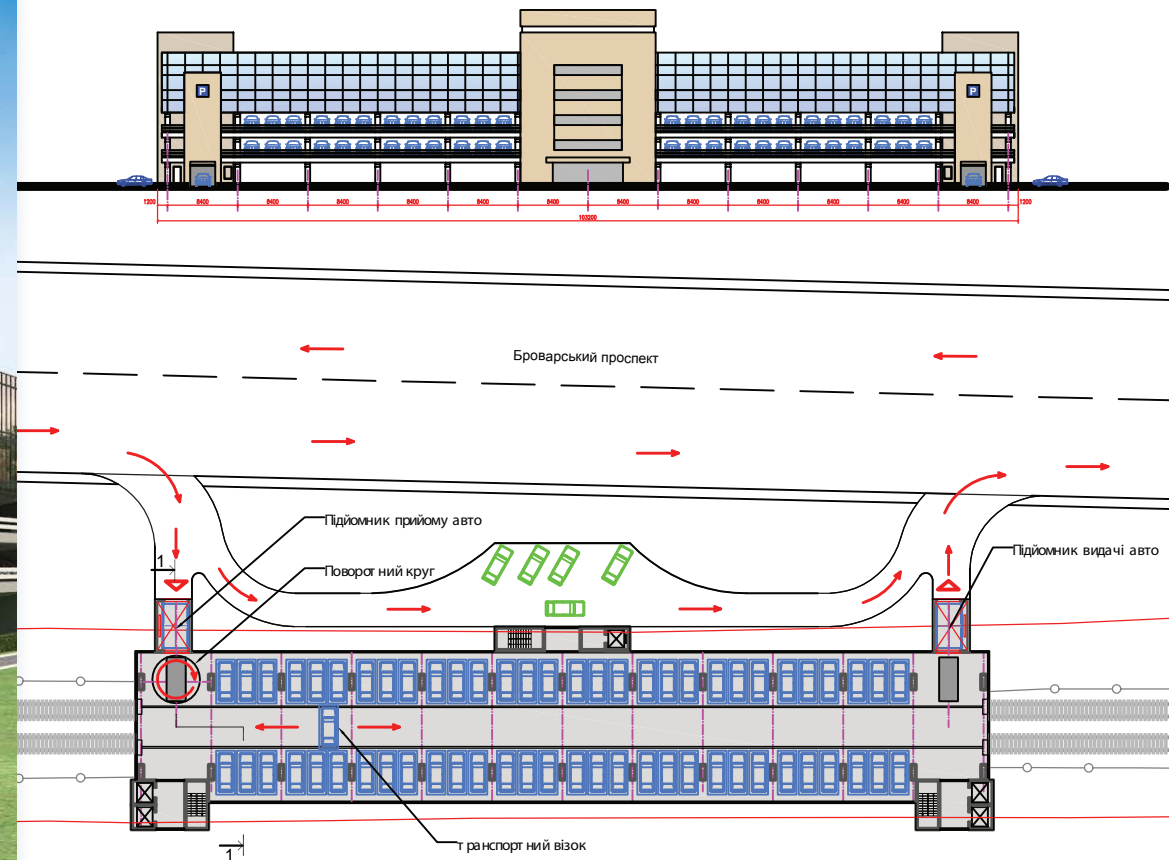
Innovative designs

Residential building with parking on the balcony. Conceptual solution.



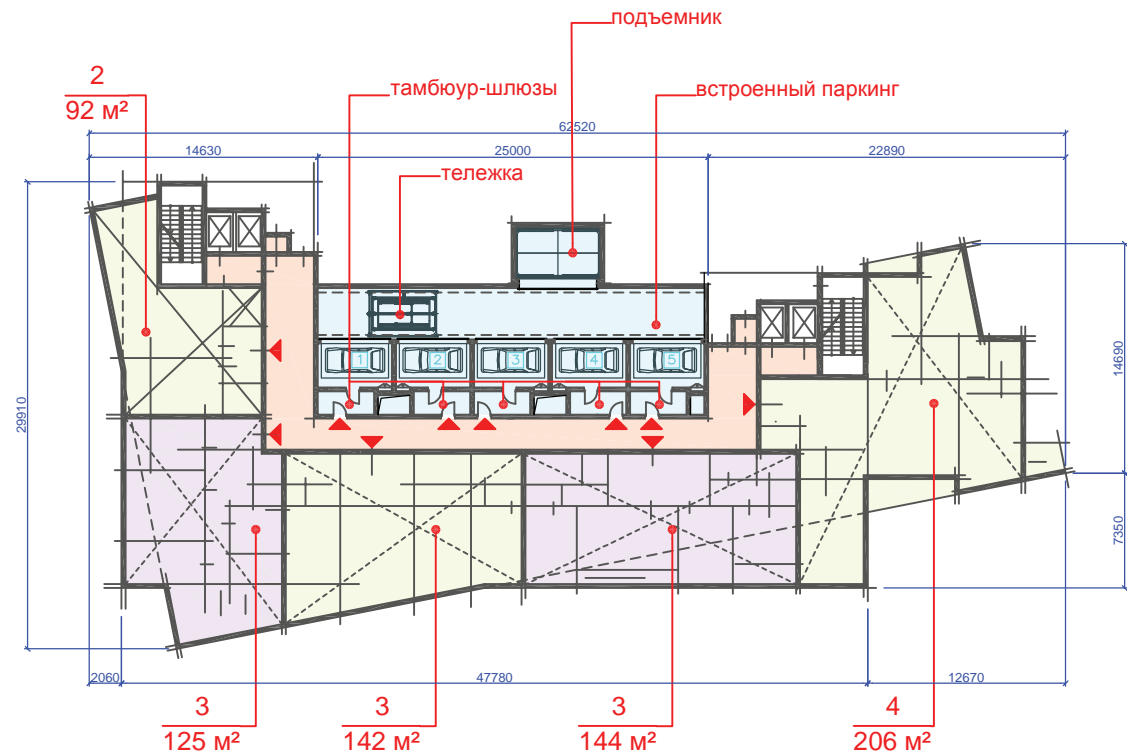
Innovative designs

Parking above the open subway line.



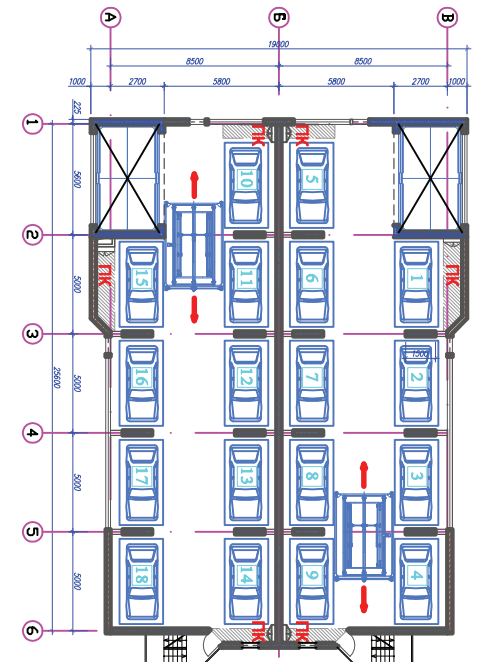
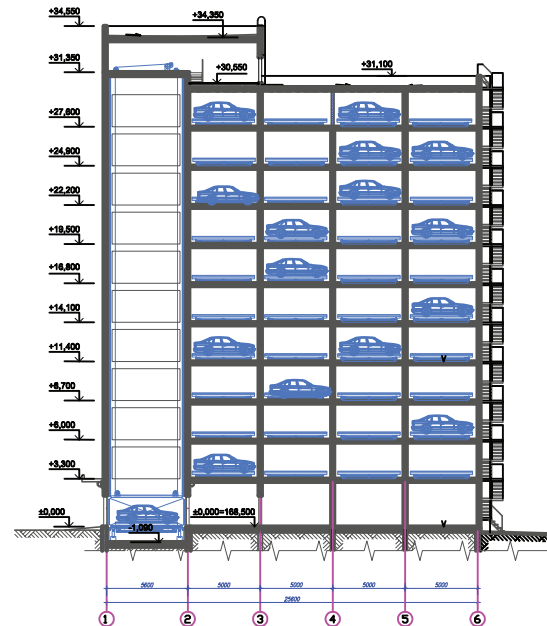
Innovative designs

Residential building with integrated automated parking. Conceptual solution.



Innovative designs

Energy-independent ecological parking equipped with autonomous and ecological sources of electricity and thermal energy: photoelectric converters of solar energy combined in a panel, an air heat pump and a well with pumping equipment. In order to extinguish fires an environmentally friendly aerosol generator is used.



Contacts



Kyiv

+38 068 530 40 69

+38 044 236 46 56

igb.parkings@gmail.com

www.igb-parkings.com

