

Construction description

- The buildings are constructed using cast hollow blocks with a reinforced concrete load-bearing structure, ensuring long-term durability and quality
- The partition are chosen based on the part of the building, either from highquality hollow panels or monolithic concrete, offering excellent sound insulation and structural strength
- The ceilings: on the 1st floor the ceilings are ~3,5m high, on the 2nd and 3rd floor ~2,8m, on the 4th floor ~3m. For those who appreciate the charm of industrial style, it is possible to order a ceiling finish that exposes the bare concrete surface
- **Type of heating**: underfloor heating, based on central heating in the city
- Cooling: the supply air in the ventilation system is cooled during the summer period, ensuring a more comfortable indoor climate.
- Windows: Triple-glazed PVC with dark frames, providing both an outstanding appearance and excellent energy efficiency.





- Ventilation: central heat recovery ventilation system
- **Type of property**: commercial space, guest apartment, apartment ownership
- Energy label class: A
- The roof with solar panels
- Possibility to purchase a storage unit, either in the basement or on the 1st floor, as well as a parking space, either in the underground parking lot or on the ground level
- Possibility to purchase an 11kW electric car charging station for the underground car parking
- For the convenience of bicycle owners, there is an **underground bicycle room** with a bike wash station, ensuring cleanliness and secure storage for the bike

