Centrs, Akas iela 4, Latvia

294 880 € 3 800.00 EUR/m²

Basic information

Property type: Apartment

Rooms: 2

Floor: 5. from 7.

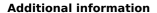
Area: 77.6 m²

Building type: Monolithic reinforced concrete

structure

Series: New Project

Elevator: Yes Balcony: No



We offer a modern residential building in the center of Riga, at Akas Street 4 – a project that combines carefully thought-out construction, high quality, and comfort. The project features only 24 apartments with 2–5 rooms, of which 35% are already sold.

Penthouse for the most demanding clients (7th floor):

- Private lift entrance
- 5 rooms
- Spacious terrace
- Option to install a fireplace

Finishes and equipment

- High-quality windows: Transparance glazing with SAPA frames
- Flooring: Boen three-layer white oak parquet, matte, thickness - 14 mm
- Sanitary ware: Grohe, ceramics Villeroy & Boch, bathtubs
- PAA
- Interior doors: Prodex, veneered wood
- Entrance doors: Latwood, fire-resistant and soundproof
- Built-in wardrobes with LED lighting in the corridors
- Smart home management system

Construction and façade

- Reinforced concrete monolithic frame with Fibo block and reinforced concrete load-bearing walls. The structure is 30% stronger than comparable projects
- Non-load-bearing walls frame construction with fireproof wool and double plasterboard finish
- Load-bearing structures clad with double plasterboard
- Building insulated with 150 mm stone wool
- Façade partly covered with Neolit cement boards (breathable façade), partly plastered
- Roof construction: monolithic with 100 mm insulation

Comfort and engineering communications

- Each apartment has individual water, heating, and electricity meters
- Insulated floors: concrete layer, stone wool, dry concrete, and finishing layer (parquet or tiles)
- Bathrooms electric underfloor heating and towel dryers connected to the hot water supply (warm all year round)
- Ceiling height in apartments 2.65 m, in commercial premises 2.65-3.80 m
- Adjustable radiators
- Kitchens equipped with 380W connection and ventilation







tor the stove

- Optical internet

Safety and technologies

- Fire alarm system connected to the security control panel
- Powerful fans on each floor to prevent smoke spreading in emergencies
- Schindler lift modern and reliableStaircases with permanent LED lighting

Underground parking

- Automatic ventilation system when CO2 levels rise, roof fans switch on to supply fresh air
- Technical rooms: ventilation, heating, server rooms, etc.
- Driveway: non-freezing ramp with automatic heating (activates at -1°C)

Commercial premises on the 1st floor

- Areas: 107 $\overset{\bullet}{m^2}$ and 230 m^2 - an excellent opportunity for your business







