



**Heating** Central city heating, each apartment has individual meter. Heating in apartments is provided by underfloor heating.

**Water supply** Central city water supply, each apartment has individual cold and hot water meters. Water meters can be read remotely.

**Power supply** Each apartment has an individual electricity meter located in the power distribution room. There are automatic fuses in the apartments.

**Ventilation**

- Individual ventilation units in apartments – recuperators that reuse waste heat. Air intake and exhaust through a combined grille in the facade.
- Mechanical extract ventilation in kitchens, bathrooms and WCs.
- Natural ventilation (fresh air supply through air inlets) is provided for common areas. There are exhaust fans in storage rooms and ventilatio systems with roof fans in stairwells and corridors.
- There is an emergency overpressure ventilation system in the lift shaft.

**Low current systems**

- Communication (intercom) equipment is installed in apartments.
- TV and internet sockets are installed in apartments.
- Central smoke detectors are installed in apartments.

**Rainwater collection** Rainwater from the roof is collected via an internal downpipe. Rainwater from terraces is collected through an externa downpipe.