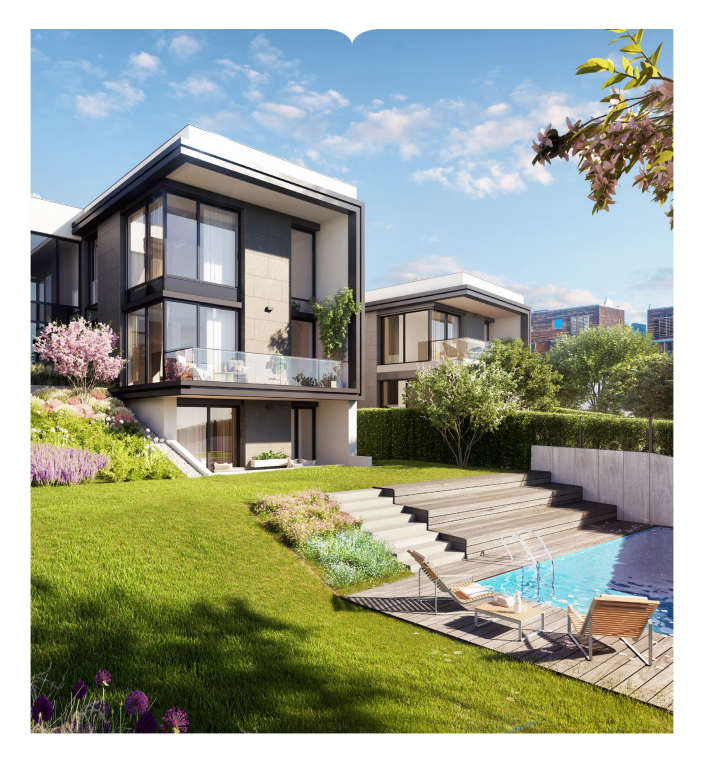
top'rezidence POMEZÍ



Villa B1 / B2 / C1 / C2

catalogue of standards

www.top-rezidence.cz

STANDARD OF THE OBJECT

ENERGY STANDARD

- low-energy villas
- energy label B

DOORS AND FLOORS

ENTRANCE DOOR TO THE VILLA

• security class 2, standard fire resistance with a safety lock, doorknob-handle fittings

INTERIOR DOORS

- full veneered or white lacquered with a lining non-fold doorframe, concealed hinges, a magnetic lock, rosette fittings, clear height: 2.1 m
- to the living rooms and between the vestibule and the hall: glass doors
- between the garage and the vestibule: full, with a steel frame

TREAD LAYERS OF THE FLOORS

- entrance to the house / vestibule ceramic tiles choice of several types, including a plinth
- entrance hall and staircase a wooden multilayer floor, glued all-over – choice of several types, including peripheral slats
- living rooms, bedrooms, children's bedrooms a wooden multilayer floor, glued all-over – choice of several types, including peripheral slats
- technical room / chamber, storage room ceramic tiles choice of several types, including a plinth
- terrace decking from quality terrace boards
- garage epoxy screed

BATHROOMS – FURNISHINGS, FLOOR TILING AND TILING

FURNISHINGS

- wall-hung toilet + preparation for a bidet seat
- small washbasin in the WC: ceramic, approx. 40 x 26 cm
- ceramic washbasin, medium, approx. 60 x 47 cm
- enamel bathtub, min. 170 x 80 cm, a bathtub sink with overflow filling
- no-tray shower with a floor gutter, dimensions according to the disposition
- glass shower screen
- for the small washbasin: a stand lever faucet, chrome

- for the washbasin: a concealed faucet, chrome
- concealed thermostatic shower and bath faucet, chrome
- hand and overhead shower in the shower, hand shower next to the bathtub
- in the garage sink with a drinking water outlet
- at the exit to the garden frost-resistant outflow fittings mounted

TILING AND FLOOR TILING

large-format, rectified

ELEMENTS AND TECHNOLOGIES OF THE VILLA

- windows solid wood or aluminium windows with insulating triple glazing, windows on the ground floor – glass with a safety foil, frame colour according to the project documentation
- shading external blinds on all windows, with electric control
- window sills interior window sill boards: laminated
- preparation for installation preparation for the connection of an automatic washing machine and dryer; in the kitchen unit area: closed hot- and cold-water outlets, sewerage, for the possibility of connecting pipes for the sink and dishwasher
- gas distribution as standard, the gas is fed to the gas boiler, as part of a client change, the gas can also be fed into the kitchen area
- use of rainwater rainwater storage tanks with drinking water supply, control unit in the basement – part of the standard; a rainwater outlet in the stay part of the garden with the possibility of connecting a garden hose; preparation for irrigation – an installation box, as part of a client change, it is possible to fit a shaft for the connection of automatic irrigation system
- **central vacuum cleaner** as standard, distribution and preparation for the unit, extension (upgrade) of the unit possible within a client change
- photovoltaic panels preparation as standard can be extended as part of a client change
- whirlpool / swimming pool as standard, preparation for a whirlpool in the case of Villas C1, B1 and B2; for Villas B1 and B2, there is also preparation for a swimming pool at a specified place
- gardens addition of the whirlpool / pool itself is possible as part of a client change

NOTE:

The investor reserves the right to replace the above-stated materials and fixtures (types, series, etc.) with substitutes featuring adequate or better technical parameters. These are for example cases when the said materials and / or fixtures are out of production at the time of construction or are not available for another reason.

CENTRAL HEATING

- heat energy source air-to-water heat pump
- heating hot-water
- radiators heating and cooling ceilings in the living rooms, electric heating ladders and electric floor heating mats in the bathrooms, a plate radiator in the garage
- domestic hot water central preparation a storage heater

AIR CONDITIONING AND COOLING

- ventilation ventilation with heat recovery, ventilation air distribution in the soffits and floors; a central inlet; for the bedroom and living room doors – an acoustic door grille, alternatively crosstalk elements above the room doors or wall valves; a wall or ceiling recuperation unit according to the project documentation
- cooling source of cooling: a heat air-to-water pump, cooling by means of the cooling ceilings
- hood circulating, without connection to HVAC (client delivery)

ELECTRICAL INSTALLATION

- heavy-current wiring the cabling design allows for an intelligent control of elements and systems
- intelligent control the standard package features the control of recuperation, heating, cooling and blinds
- switches, sockets in the range according to the project
- low-current sockets a socket for common TV aerials in each room, a low-current switchboard equipped with passive elements (possibility for mounting a WI-FI router), a data socket in the rooms
- home phone an outdoor communicator with a camera at the gate, a videophone on the main living floor of the house, preparation for the cabling of a home phone on the next – bedroom – floor, with the possibility of adding a home phone as part of a client change
- lamps the lamps in the interior of the house are not part of a standard delivery, there is only preparation for fitting lamps according to the project documentation; the lighting of the entrances, gardens and terraces is part of the standard, lamps with energy-saving LED sources according to the architect's design
- metering separate metering of all media (water, electricity) for each villa
- TV system reception of terrestrial digital signal is provided + possibility of extension by satellite reception
- data data distribution to each villa
- electronic security alarm in standard

BUILDING CONSTRUCTIONS

- construction system solid brick or monolithic wall system with reinforced-concrete monolithic elements
- peripheral and load-bearing walls bricked from blocks or monolithic reinforced-concrete walls according to the project
- **staircase** steel or monolithic with wooden stairs, safety glass railings with a wooden handrail
- partitions bricked from blocks
- floors an anhydrite self-leveling or concrete floating floor above thermal and impact insulation, as a base for the tread layer
- plasters smooth lime-plaster plasters, the garage without plasters – concrete with paint or exposed masonry from blocks
- painting double quality painting in a white tone
- soffits plasterboard constructions the bathrooms, WCs, corridors, chambers – to the necessary extent determined by the project

EXTERIOR PRIVATE AREAS

- terrace railings segments made of glued safety glass or stainless-steel mesh in combination with steel elements for the terraces on the 1st floor, according to the project documentation
- landscaping grassing and planting of the gardens according to the architectural design, planting of green fences (hedges) and trees defined by the project
- supporting walls, railings, fencing gabion or reinforcedconcrete walls; reinforced-concrete or wire fencing, according to the project documentation
- access walkways to the villas staple concrete
- outdoor parking space paved
- elements integrated into the street fencing of the villas a steel gate with an electromagnetic lock connected to a home phone – a video communicator with a camera, connection and metering cabinets, a mailbox, house marking, a dustbin box

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