

TECHNICAL DESCRIPTION FLOOR LEVEL STORAGE

14 Vágóhíd utca, 1095 Budapest Metrodom Green

1. TECHNICAL SPECIFICATIONS OF THE BUILDING

1.1. Load bearing building structures

Foundation: monolithic, waterproof reinforced concrete slab foundation,

stilt supported

Vertical structures: 30-cm-thick *Porotherm 30 X-therm* brick walls with mono-

lithic reinforced concrete pillars and reinforcing wall, 30-cmthick monolithic reinforced concrete facade and bearing cores, monolithic reinforced concrete stairwell and lift core

Ceiling slabs: intermediate floor slabs and top slab monolithic reinforced

concrete flat plate

Stair structures: prefab or monolithic reinforced concrete

1.2. Roof structure

Non-walkable flat roof: 40x40x4 cm frost-resistant concrete paving stones over water

and thermal insulation layer in a fine crushed stone laying

bed

1.3. Stairwells, hallways

Floor: colored-in-material crushed granite floor tiles (minimum 8

mm thick)

Wall: rendered and plaster-skimmed on brick, mended on rein-

forced concrete surfaces with 2-layer white emulsion wall

paint.

Ceiling: emulsion paint on a plaster-skimmed surface on the underside

of the -1 basement level, where necessary, with heat insulation of a thickness determined in line with the building's en-

ergy dynamics

Building entrance door: custom-made aluminum and glass portal structure without

thermal bridge with automatic closer, with opening by proxy card and from within the apartment using the door phone

Internal communal doors: non-combustible fire or smoke insulating metal doors as pre-

scribed in the building permit

2. TECHNICAL FEATURES OF THE STORAGE

Floor: colored crushed granite floor tiles (8 mm thick) Ceiling: white dispersion paint on plastered surface Outer wall: rendered and plastered on brick wall surfaces, filled wall surface on reinforced concrete surfaces with 2-layer white dispersion wall paint 10-cm-thick *Porotherm* 10 N+F-therm brick walls Separation wall: Storage door: metal doorframe and:door leaf with cylindrical insert locking mechanism Storage cluster door: non-flammable metal doors, fire protection doors in compliance with the building permit Ventilation: no machine aided ventilation Power supply: no power socket is installed, cannot be requested, not even for a surcharge Lighting: mennyezeti világítótest beépített mozgásérzékelővel DIMENSION AND SIZE DEVIATIONS 3. The Seller informs the Buyer that sizes and dimensions indicated in the layout plans, attached as an annex, were calculated with non-plastered, raw brick walls and concrete pillars, plasterwork and tiles will cause the eventual size to be smaller. Buyer has received the present technical description from the Seller and understood its contents and, regarding the property described herein and pursuant to the stipulations of the sales contract concluded between the Parties, accepts its terms. In approval of the present technical description, The Parties have signed the present agreement concurrently with the (pre)sales contract as it is in full accordance with their contractual will. Budapest, 2024. Metrodom Green Acer Kft. Buyer Buyer

Seller