

# TECHNICAL DESCRIPTION GARAGE (CAR-LIFT MECHANISM)

1145 Budapest, Bosnyák u. 14-18.

# 1. TECHNICAL SPECIFICATIONS OF THE BUILDING

# 1.1. Load bearing building structures

Foundation:	monolithic, waterproof reinforced concrete slab foundation
Vertical structures:	monolithic reinforced concrete pillar frame, reinforced con- crete stairwell and lift core, with 30 cm thick infill walls
Ceiling slabs:	intermediate floor slabs and top slab monolithic reinforced concrete flat plate
Stair structures:	monolithic reinforced concrete

#### **1.2.** Roof structure

Non-walkable flat roof:	water and thermal insulation layer covered by 6 cm thick frac-
	tionated round-stone gravel load with a stone size of R16-32
	mm, with 40x40x4 cm frost-resistant concrete paving stones
	on the service walkways

#### 1.3. Stairwell, thoroughfares

Floor:	colored in material crushed granite floor tiles (minimum 8 mm thick)
Wall:	2-layer white emulsion wall paint on rendered, plaster skimmed brick surface and reinforced concrete surface
Ceiling:	white emulsion paint on a plaster-skim surface, with heat insu- lation of a thickness determined in line with the building's en- ergy dynamics on the underside of the ground floor slab
Building entrance door:	custom-made aluminum and glass portal structure with auto- matic closer, with opening by proximity card and key, or from within the apartment using the door phone
Internal community doors:	non-combustible metal door, fire or smoke protection doors as prescribed in the building permit

# 1.4. Lift

Quantity:	one elevator in each stairwell (4 in total) <i>SCHINDLER 3300</i> without machine room, counterweight operated elevator cage
Structure:	steel fixtures, doors, and external lined coverings
Capacity:	15 persons, 1125 kg load-bearing capacity

# 2. PARKING GARAGE

## 2.1 Non load bearing structures

Floor:	reinforced concrete, non-sloping construction with synthetic resin sheathing, dilated, with floor drain sewers
Wall:	exposed reinforced concrete
Ceiling:	thermal insulation panels according to thermal design, uncol- ored reinforced concrete slab

#### 2.2 Doors and windows

Garage door:	garage door with ventilation grills, GSM operated opening, control center and light barrier operated automatic closing with premature closing prevention
Fire door – basement level:	garage door installed at the fire-section boundary within the underground parking garage, opening-closing sideways, com- pliant with fire protection regulations
Garage door height:	available opening height of the garage door is 220 cms, vehi- cles exceeding this height are not allowed to enter the parking garage
Stairway doors:	non-flammable, non-locking metal doors
3 Engineering lighting	

## 2.3 Engineering, lighting

Ventilation:	central extraction vents with pressure sensor control, perma- nent depression in the branch sewer. Air is extracted above the ceiling plane
Safety system:	CO system for the safe extraction of exhaust gases and an au- tomatic fire alarm system is installed in the common spaces of the basement level parking garage, alert signal to the concierge service
Lighting:	lights on the ceiling with motion sensor switching plus perma- nent emergency lights
Heating:	the parking garage is not temperature controlled

# 2.4 Lift mechanism, size specifications:

Vehicle types:	the underground parking garage has been designed and built to accommodate passenger cars and motorcycles; the parking spaces are NOT suitable to accommodate every vehicle clas- sified as passenger car under the law
Weight:	maximum allowed total weight is 2 tons/vehicle
Dimensions:	the parking spaces can be used for vehicles not exceeding 500 cm in length and 160 cm (over) or 180 cm (under) in height (including the roof rack, ski box, etc.). The size of the parking

	tray is included in the contract. The Seller does not take res- ponsibility for external factors affecting parking convenience (placement of adjacent vehicle, driving skills etc.)
Gas powered vehicles:	the parking garage must not be used with natural-gas vehicles for fire-protection and safety considerations
Electric charging:	electric charger may not be ordered for lift-mechanism parking spaces, not even for a surcharge

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 as it is in full accordance with their contractual will.

Budapest, 2023.

Metrodom Bosnyák 14-18. Kft. Seller Buyer

Buyer