

Lifta specifikācija un kabīnes apdares minimālie kritēriji

Būves nosaukums: Rīgas Stradiņa Universitātes Stomatoloģijas institūts

Objekta nosaukums: RSU ēkas Dzirciema iela 20 lifta šahtas pārbūves projekta izstrāde un izbūves darbi, lifta ierīkošana

Objekta adrese: Dzirciema iela 20, Rīga

Project Information

Project / Building Name: Dzirciema ielas 20 K-1 lifta nomaiņa
Building Location: Dzirciema iela 20
Planner / Architect: RSU BPN

Building Characteristics

Code Compliance: EN81-20
Number of Landings: 5
Total Travel: 16.00m

Elevator Configuration

Product Line: KONE MonoSpace® 700
Quantity: 1 (Simplex)
Group Control: DC Down Collective Control
Load: 17 persons / 1275kg
Speed: 2.0 m/s
Car Type: Single Entrance Car
Car Size (width x depth): 1200mm x 2300mm
Car Height: 2200 mm
Door Type: 2-Panel Side Opening
Door Width: 1100 mm
Door Height: 2100 mm
Landing type: Narrow Frame
Maintenance access panel (MAP) type: Mounted on wall
Maintenance access panel (MAP) floor: Highest (landing) floor

Visual Design

Visual Design: Premium
Car interior design: 13021 Cool Vintage



[» View in 3D...](#)

Accessories

Security Features

- LOC E - Access control with Pin code locked car calls
- CSM - Compulsory stopping at main floor

Eco-efficiency Features and Options

- OCL A - Operation of car light, automatic
- SBM S - Signalization dimming

People Flow Enhancement Features

- NUD - Nudging operation, warning signal to closing door(NUD)
- BLF - Bypass load function
- DCB - Door closed button

Accessibility Features and Options

- ACL B - Accurate relevelling, automatic, both open and closed doors
- SRC - Curtain of light in car door
- DOB - Door open button
- LSC P - Provision for loudspeaker in car
- GFB - Green main floor button

Hazard Avoidance Features and Options

- OCV - Car ventilation with fan
- Independent dual brake
- LOA M - Car door lock
- CEL - Car emergency light

System Options

- KONE E-LINK™ - Elevator monitoring and command system