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STRUCTURES

Reinforced concrete structures

- Concrete ceiling panels
- Foundation slab
- Balcony panels
- Girders
- Staircases
- Columns
- Perimeter and internal basement walls
- Attics

PARTITIONS AND SEPARATION WALLS

Separation structures

- Bricked walls with a thickness of 140 mm.

Between apartments

- Bricked walls: To assure privacy and acoustic insulation we have ceramic brick blocks with a thickness of 300 mm between the apartments.

Interior partitions

- Assembles SDK partition with a thickness of 100 - 150 mm, including an internal mineral insulation with a thickness of 40 - 75 mm.
- Assembled SDK partition with a thickness of 160 mm, including an internal mineral insulation with a thickness of 80 mm.

ROOF FINISHES

Roof above 6th floor

- Hydro-insulation cover made of PVC

Roof terraces and balconies

- Terrace planks made of tropical timber



FLOOR, WALL AND CEILING SURFACES

Entrance wall on groundfloor

- Novabell Avant tiles or similar



Common areas and staircase floor

- Rako Trend tiles or similar



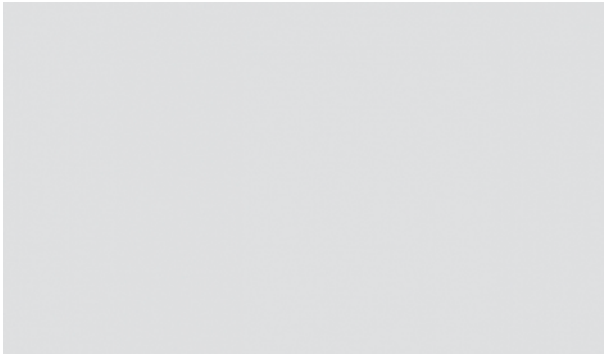
Flats: Bathrooms / Laundry floor

- Rako Concept tiles or similar



Flats: Bathrooms wall

- Rako Concept tiles or similar

**Flats: Hall / Living-room / Bedroom**

- Vinyl. Plank oak soliter parket or similar

**Exterior wall surfaces**

- ETICS contact thermal insulation system
- Exterior metallic blinds

Interior wall surfaces

- Paint for the main areas and apartments interior.
- Ceramic tiles for the bathrooms

INTERIOR DOORS**Flats**

- Fireproof entry
- Interior two-wing or simple glass doors for living-rooms
- Interior flush doors for bedrooms and bathrooms



Indicative images, non-binding.

WINDOWS AND EXTERIOR DOORS

All windows and exterior doors are specially chosen to reach all the thermal and isolation specifications. We cannot also forget the appearance, so have chosen wood to fit the final design of the building.

- Thermal isolation: 1,2 W/m²k
- Acoustic isolation: $R_w = \text{min } 30 - 40 \text{ dB}$, $R_w \text{ glass} = 34 - 43 \text{ dB}$

TERRACES

- Glass acoustic railings for the terraces on the 5th and 6th floors.