



APARTMENT BLOCK "A"

Floor plans Jaunā Mežaparka iela 36, Riga

The two low-rise apartment buildings and joint underground parking area are compact in their design. The use of glass and terraces allows the inhabitants to enjoy the green vista of Mežaparks. The designer, Vladimir Arsene, is an internationally recognized architect whose designs reflect the world's latest architectural trends.

Facades of the building expose exterior finishes typical of the location - wood and high quality plaster finishes. The bright, airy and thoughtfully designed apartments will satisfy even the most fussy purchaser.

LAYOUT OF THE 1ST FLOOR BLOCK A



APARTMENT No.1/ ROOMS: 2

5.63
24.95
6.34
13.96
18.39
4.58
4.74
14.51
5.01
78.59
19.52

APARTMENT No.4/ ROOMS: 2

1. ENTRANCE HALL	6.19
2. LIVING/ DINING ROOM	23.76
3. KITCHEN	6.58
4. BEDROOM	14.92
5. BEDROOM	18.16
6. BATHROOM	4.58
7. BATHROOM	4.92
8. TERRACE	12.66
9. TERRACE	18.03
TOTAL INDOOR AREA	79.10
OUTDOOR AREA	30.69

APARTMENT No.2/ ROOMS: 2

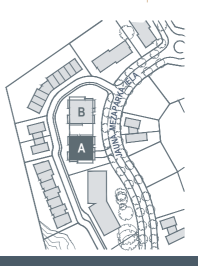
1. ENTRANCE HALL	5.41
2. LIVING/ DINING ROOM	33.20
3. KITCHEN	8.13
4. LAUNDRY ROOM	3.48
5. BEDROOM	18.29
6. WALK-IN CLOSET	4.56
7. BATHROOM	5.08
8. TERRACE	19.90
9. TERRACE	9.19
TOTAL INDOOR AREA	77.96
OUTDOOR AREA	29.09

APARTMENT No.5/ ROOMS: 2

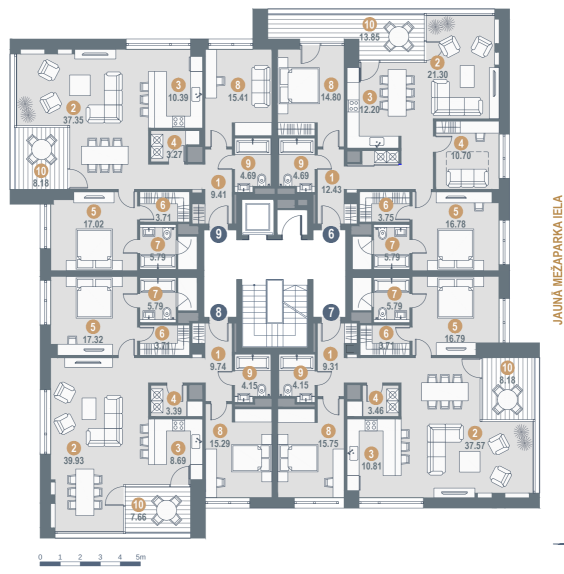
1. ENTRANCE HALL	5.17
2. LIVING/ DINING ROOM	33.80
3. KITCHEN	7.55
4. BEDROOM	12.63
5. BEDROOM	18.17
6. BATHROOM	4.58
7. BATHROOM	4.25
TOTAL INDOOR AREA	86.81

APARTMENT No.3/ ROOMS: 2

1. ENTRANCE HALL	8.89
2. LIVING ROOM	21.59
3. KITCHEN	6.20
4. LAUNDRY ROOM	2.02
5. BEDROOM	17.04
6. BATHROOM	5.52
TOTAL INDOOR AREA	61.26



LAYOUT OF THE 2ND FLOOR BLOCK A





APARTMENT No.6/ ROOMS: 3

ALAKTIMENT NO.0/ 110	DIVIO. J
1. ENTRANCE HALL	12.43
2. LIVING/ DINING ROOM	21.30
3. KITCHEN	12.20
4. BEDROOM	10.70
5. BEDROOM	16.78
6. WALK-IN CLOSET	3.75
7. BATHROOM	5.79
8. BEDROOM	14.80
9. BATHROOM	4.69
10. TERRACE	13.85
TOTAL INDOOR AREA	102.44
OUTDOOR AREA	13.85

APARTMENT No.8/ ROOMS: 3

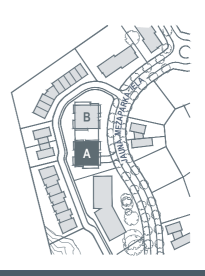
1. ENTRANCE HALL	9.74
2. LIVING/ DINING ROOM	39.93
3. KITCHEN	8.69
4. LAUNDRY ROOM	3.39
5. BEDROOM	17.32
6. WALK-IN CLOSET	3.71
7. BATHROOM	5.79
8. BEDROOM	15.29
9. BATHROOM	4.15
10. TERRACE	7.66
TOTAL INDOOR AREA	108.01
OUTDOOR AREA	7.66

APARTMENT No.7/ ROOMS: 3

1. ENTRANCE HALL	9.31
2. LIVING/ DINING ROOM	37.57
3. KITCHEN	10.81
4. LAUNDRY ROOM	3.46
5. BEDROOM	16.79
6. WALK-IN CLOSET	3.71
7. BATHROOM	5.79
8. BEDROOM	15.75
9. BATHROOM	4.15
10. TERRACE	8.18
TOTAL INDOOR AREA	113.13
OUTDOOR AREA	8.18

APARTMENT No.9/ ROOMS: 3

1. ENTRANCE HALL	9.41
2. LIVING/ DINING ROOM	37.35
3. KITCHEN	10.39
4. LAUNDRY ROOM	3.27
5. BEDROOM	17.02
6. WALK-IN CLOSET	3.71
7. BATHROOM	5.79
8. BEDROOM	15.41
9. BATHROOM	4.69
10. TERRACE	8.18
TOTAL INDOOR AREA	107.04
OUTDOOR AREA	8.18









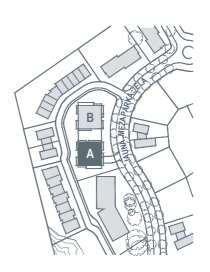


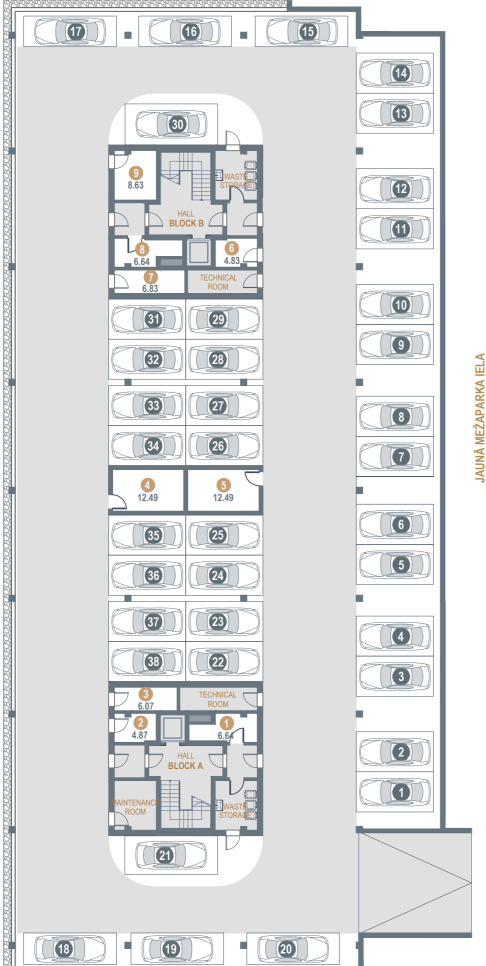
APARTMENT No.10/ ROOMS: 3

7 11 7 11 11 11 11 11 11 11 11 11 11 11	01110.0
1. ENTRANCE HALL	15.19
2. LIVING/ DINING ROOM	27.27
3. KITCHEN	7.04
4. BATHROOM	4.68
5. BEDROOM	15.55
6. WALK-IN CLOSET	3.47
7. LAUNDRY ROOM	2.68
8. WALK-IN CLOSET	6.67
9. BATHROOM	8.81
10. BEDROOM	21.69
11. TERRACE	92.00
TOTAL INDOOR AREA	113.05
OUTDOOR AREA	92 00

APARTMENT No.11/ ROOMS: 4

1. ENTRANCE HALL	15.78
2. LIVING/ DINING ROOM	32.76
3. KITCHEN	10.57
4. LAUNDRY ROOM	1.60
5. BATHROOM	5.76
6. OFFICE	16.47
7. BEDROOM	14.83
8. BATHROOM	4.17
9. BEDROOM	22.90
10. WALK-IN CLOSET	8.19
11. BATHROOM	12.26
12. TERRACE	109.19
TOTAL INDOOR AREA	145.31
OUTDOOR AREA	109.19

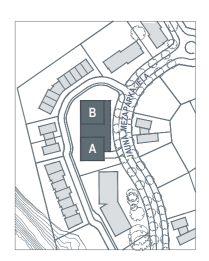




BASEMENT PLAN BLOCKS A, B

UNDERGROUND PARKING

1. STORAGE	6.64
2. STORAGE	4.87
3. STORAGE	6.07
4. STORAGE	12.49
5. STORAGE	12.49
6. STORAGE	4.83
7. STORAGE	6.83
8. STORAGE	6.64
9. STORAGE	8.63







INFRASTRUCTURE



24/7









4



Landscaped territory

24 hour surveillance

Recreation zones with benches

Paved and lighted streets and sidewalks City sewage and water

Individual gas boiler house City electricity supply (16kW/25A) Optical internet



"Mežaparka Rezidences" occupies a 31 ha large well-developed territory designed as a harmonious extension of the old Mežaparks.

The concept is designed to create a beautifully landscaped environment with full infrastructure accommodating villas, twin- villas, row houses and apartment buildings designed by well-known Latvian and foreign architects. Construction of the 1st stage infrastructure has been completed.

Pedestrian walkways and streets have been paved and illuminated, recreational areas with benches have been created. The territory is surveilled 24 h/day. All the necessary amenities have been provided - water supply and sewage, gas and electricity.

The individually developed house designs shall conform to the general concept of the project to ensure the architectural harmony of the entire project.

Technical specifications

CONSTRUCTION

Building sub construction

Single-pour reinforced concrete with localized reinforcement around columns and foundations. Cement hydro-insulation. Vertical load-bearing construction made from single-pour reinforced concrete walls and columns. Non-load-bearing walls constructed from expanded clay blocks.

Building above ground construction

Building structure is reinforced concrete. From the first to the third floor, the covering is made from reinforced concrete panels with integrated joists. Structural integrity is guaranteed by a solid core the height of the building – cement stairwells. Outer walls are filled with expanded clay blocks, insulation – EPS (b=200mm). Insulation is attached with special anchors that prevent heat loss and cold bridges.

Roof

Reciprocal roof with closed water drainage system. Roof hydro-insulation of PVC membrane - EPS (b_{min}=300mm)

Interior walls

Interior walls separating apartments and communal spaces are made of expanded clay blocks (b=250mm), finished on both sides – 25mm.

Facade

Outer walls plastered with decorative wood panel cladding and composite aluminum details.

Balconies and terraces

Selected first floor apartments have balconies with tile flooring; first floor apartments facing Jaunā Mežaparka iela have terraces with wood decking.

All second floor apartments have balconies with tile flooring; third floor apartments have roof terraces with wood decking.

Stairwells

Exposed concrete walls, concrete stairs with granite tile covering. Lobby and hallway walls painted stucco or covered with *Corten* steel panels.

Windows

Quality *Reynears* aluminum framed casement triple-pane windows and two types of glass - *Termix*. Installation guarantees effective and hermetically sealed windows, preventing condensation. Insulation U<1,0W/m²K.

Lifts

Each stairwell has an energy-efficient lift from the basement to the third floor – "A" class KONE MonpSpace500 with 630 kilogram or 8 person capacity.

PLUMBING AND HEATING SYSTEM

Water and plumbing

Water and sewage services supplied by the city (AS "Rīgas Ūdens"). Each apartment has hot and cold water meters that can be read remotely. All pipes are insulated and pipe supply shafts are sound-proofed to reduce noise levels.

Power supply

Power supplied by AS *Sadales tīkli* with individual meters in each apartment. Common spaces are lit with energy-saving LED devices.

Heating

Separate heating system guarantees heat and hot water. Each apartment has heat meters (can be remotely read), radiators and floor-heating systems with adjustable thermostats.

Ventilation and air-conditioning

Each apartment has vents connected to a central venting system. Kitchens are supplied with stove vent hoods, connected to a central venting system.

Air flow is supplied by air circulators connected to the outer walls - InVENTer.

Each apartment has a localized air-conditioning system, including cold air lines and electricity connection. Clients can install air conditioning units on the roof.

Safety

Lightning protection system installed. Fire alarms systems installed in each apartment and common rooms. Stairwell doors are lockable and accessed with a key card, or alternatively, with a regular key.

Intercom system

Intercoms are installed in each apartment and at the main doors and courtyard entrance as well as all stairwell entrances in the basement level.

DECRIPTION OF THE INTERIOR

Ceilings

All rooms have painted suspended drywall ceilings. Living area ceiling height is 2.70-3.15m, bathrooms, hallways and kitchen areas 2.60-2.70m.

Floors

Living spaces, foyer, hallway and kitchen floors are covered with 3 layer *Boen* oak parquet flooring above a soundproofed reinforced concrete subfloor and self-levelling concrete. Bathrooms and toilets have heated floors with hydroinsulation.

Walls

Interior walls – metal framing, two layers of drywall, both sides filled with insulation. Walls are painted with semi-gloss water-based paints. Toilets and bathrooms have tiled walls and hydro insulation.

Plumbing

High-quality bathroom sets and accessories. Sink cabinet is *Push–to–open*. Showers installed with glass walls and drains.

Kitchen and room installations

Apartments are sold without appliances. Water, plumbing, vent hood and electricity connections are installed for kitchen appliances. Lighting fixtures installed.

Telecommunications

Telephone, optical internet, outlets installed.

Apartment interior doors

Depending on the choice of interior finish, solid wood doors are fitted with handles and one-sided locks.

Apartment main door

Lockable painted metal, fire safe.

UNDERGROUND PARKING AND STORAGE

Parking

Entry to underground parking with remote control. Heated entranceways.

Storage

Storage area walls built with Fibo® expanded clay blocks. Each storage area can be locked.



APARTMENT INTERIOR SOLUTIONS





APARTMENT INTERIOR SOLUTIONS

- Complete finishing available
- Various alternatives available
 - * All photos are for illustration purposes only







Oak parquet BOEN (Norway)
Wide 3 layer parquet floor boards 14x138x2200



Oak ANDANTE Clear white oil



Oak HONEY Clear white oil



Oak SAND Clear white oil

INTERIOR WALL FINISHES, DETAILING





Room walls, corridors, halls Plastered, painted Shade: white



MDF baseboards White, varnished, matt Shadowline joints



Wood heating grates Lamell Oak





Ceramic mosaic wall tiles ESSENTIALS Manufacturer VIDREPUR (Spain)















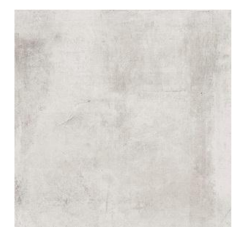
Ceramic floor tiles Ceramica ICON
Manufacturer CERAMICA RONDINE (Italy)







Black



Light Gray

DOORS



Flush wooden doors with concealed hinges.

Casement – blockboard with MDF.

White, varnished, matt..



Door handle Q-ARTE Manufacturer REGUITTI (Italy) Metal, white, varnished



Concealed hinges TECTUS
Manufacturer SIMONSWERK (German)
White metal, varnished



BATHROOM FIXTURES





Sink SaphirKeramik LAUFEN (Switzerland), VAL



Tap, chrome
BELLOSTA Jeans (Italy)



Toilet with Soft close lid DURAVIT Durastyle (Germany)



Tap set with hand-held shower head and holder BELLOSTA Jeans (Italy)



Bidet, wall-mounted DURAVIT Durastyle (Vācija)



Acrylic tub, tile encasement (Germany)

BATHROOM FIXTURES





Ceramic sink Marmoryl VISPOOL (Latvia)



Shower door and wall Matt glass 12 mm



Toilet with Soft close lid DURAVIT Durastyle (Germany)



Chrome hinges BOHLE





WC flush buttonTECE Square Metal, white TECE (Latvia)



Glass panel walls Tempered glass, matt white

BATHROOM FIXTURES





Faux stone sink and cabinet MONTELLI Marmolada



Bidet shower head, chrome BELLOSTA (Italy)



Acrylic tub, tile encasement DURAVIT (Germany)



Rain shower head BELLOSTA Jeans (Italy)



Ceramic sink and cabinet LAUFEN (Switzerland), VAL



WC paper holder Crome, white BELLOSTA B-Uno (Italy)

ELECTRICAL FITTINGS







LED light fixture in bathrooms OTYLIGHT, POP 04 Magic, white (IP40, LED 13.1W / 2700 K)



LED light fixture BMP, Medina, white (IP20, LED 7W / 3000 K)





Light switches, outlets JUNG (Germany) Finish: Duroplastic, white LS990



LED ceiling lights w/o profile BMP, Zenit, white (IP20, LED 7W / 3000K)



Bathroom exhaust fan ELECTROLUX EAFR 100, white



LED light fixture in bathrooms BMP, SU TUP, white (IP65, LED 2x15W / 3000 K)

APARTMENT INTERIOR SPECIFICATION



HOUSE A

Apartment No.	Painted walls: shade	Parquet	Bathroom No.	Bathroom wall tiles: shade	Bathroom floor tiles: shade
Apartment No.1	White	Oak ANDANTE	Bathroom No.7	Grey	
Apartment No.2	White	Oak HONEY	Bathroom No.7	Dark Grey	
Apartment No.3	White	Oak SAND	Bathroom No.5	White	
Apartment No.4	White	Oak ANDANTE	Bathroom No.7	White	
Apartment No.5	White	Oak ANDANTE	Bathroom No.7	Dark Grey	
Apartment No.6	White	Oak ANDANTE	Bathroom No.7	Dark Grey	
			Bathroom No.9	Dark Grey	
Apartment No.7	White	Oak SAND	Bathroom No.7	Grey	
			Bathroom No.9	White	
Apartment No.8	White	Oak HONEY	Bathroom No.7	Dark Grey	
			Bathroom No.9	White	



HOUSE A

Apartment No.	Painted walls: shade	Parquet	Bathroom No.	Bathroom wall tiles: shade	Bathroom floor tiles: shade
Apartment No.9	White	Oak ANDANTE	Bathroom No.7	White	
			Bathroom No.9	White	
Apartment No.10	White	Oak ANDANTE	Bathroom No.4	White	
			Bathroom No.8	White	
Apartment No.11	White	Oak HONEY	Bathroom No.5	Dark Grey	
			Bathroom No.8	Dark Grey	
			Bathroom No.11	Dark Grey	

DZĪVOKĻU APDARES SPECIFIKĀCIJA



HOUSE B

Apartment No.	Painted walls: shade	Parquet	Bathroom No.	Bathroom wall tiles: shade	Bathroom floor tiles: shade
Apartment No.1	White	Oak SAND	Bathroom No.7	White	
Apartment No.2	White	Oak ANDANTE	Bathroom No.7	White	
Apartment No.3	White	Oak ANDANTE	Bathroom No.5	Grey	
Apartment No.4	White	Oak HONEY	Bathroom No.7	Dark Grey	
Apartment No.5	White	Oak HONEY	Bathroom No.7	Grey	
Apartment No.6	White	Oak SAND	Bathroom No.7	White	
			Bathroom No.9	Grey	
Apartment No.7	White	Oak ANDANTE	Bathroom No.7	Dark Grey	
			Bathroom No.9	White	
Apartment No.8	White	Oak ANDANTE	Bathroom No.7	Grey	
			Bathroom No.9	White	



HOUSE B

Apartment No.	Painted walls: shade	Parquet	Bathroom No.	Bathroom wall tiles: shade	Bathroom floor tiles: shade
Apartment No.9	White	Oak SAND	Bathroom No.7	Dark Grey	
			Bathroom No.9	Dark Grey	
Apartment No.10	White	Oak SAND	Bathroom No.4	White	
			Bathroom No.8	Dark Grey	
Apartment No.11	White	Oak ANDANTE	Bathroom No.5	White	
			Bathroom No.8	Dark Grey	
			Bathroom No.11	Dark Grey	