



Mežaparks Offices MODERN A CLASS OFFICE FOR LEASE | APRIL 2021

Core Information



Address:	Ķelnes iela 1, Mežaparks, Riga
	Old City Riga (7 km), airport (16 km)
Public transport:	in ~100 m there is tram (No 11)

Office class:	Corresponds to A-class technical standards
Energy efficiency:	A class
Commissioned:	Q4 2019
Land:	5 065 m ²
GBA:	4 267 m ² on 3 floors + underground
NLA:	3 367 m ² Offices, Retail
Parking lots:	52 underground;
	38 on – ground parking spaces
Target rent rate:	14 - 17 EUR/m² + VAT



Building has a diverse mix of tenants: international companies 3M, IT company, NCH Capital, landlord Domuss and children day care center Lauminas Residences.



Property Photographs



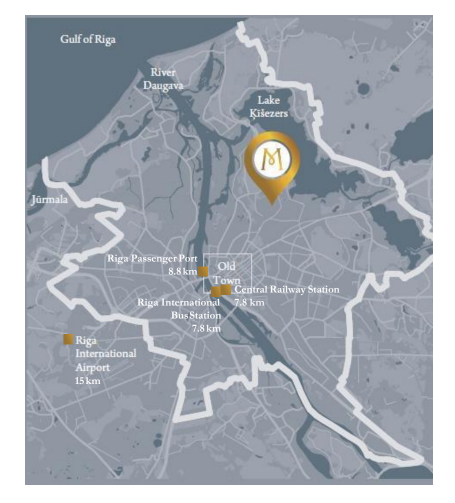




Macro Location



- Mežaparks Offices is part of large residential development (1st stage - 10 ha with 143 residential units) in one of the most beloved and greenest Riga neighborhoods – Mežaparks.
- The concept of 1st stage includes the creation of exclusive villas, twin-villas, row houses, premium apartments in low rise buildings. Special attention has been paid to the development of the park territory infrastructure and greening.
- Excellent public and private transport accessibility. Location next to a tram stop, only 5 km from the city centre and 15 km from Riga International Airport.



Technical specification (core & shell)



	Description – Part 1
Elevators	Energy-efficient KONE EcoSpace™ elevator. Internal size of the cabin 1.1m x 2.1m.
Public Lobby and Adjacentareas	24/7 Security at the shared reception.
Facades	The building's facades are made from New Zealand pine wood Accoya boards, which are reinforced on a metal frame as a "ventilated facade." Window openings in the facade are alternated in a chess-type of pattern, thus not emphasizing the vertical lines and visually minimizing the amount of the building. The central part of the building facade is designed as a glazed façade system clearly indicating the mainentrance.
Sun protection	All south and west oriented windows are intended to be fitted with external window blinds, which not only reduces the power required for cooling the building (and electricity consumption), but also significantly increases the comfort of the building's users. The blind mechanism is fully integrated into the facade structure.
Fire Safety and Fire Extinguishing Systems and Security	Requirements will be addressed as per local code, including protection of ground floor space in every room. Smoke detections, internal fire hydrants.
Water and sewerage	Connected to the electric grid. Water/sewage/rain drainage system and will have natural gas connection.
WC	Available in common use area.
Ventilation	4 Air Handling Units. Ventilation system with high efficiency heat recovery.

Technical specification (core & shell)

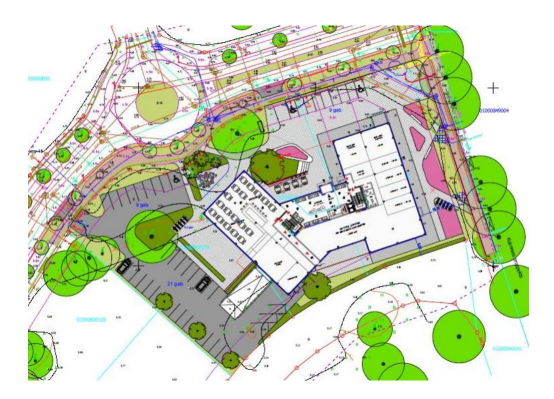


	Description – Part 2
Conditioning	Air cooled chillers
Heating	External gas supply connected to the individual gas boilerhouse.
Power supply	Un=400/230V; Pa=678.21kW; Pu=237.37kW; Building will have automatic reactive power compensation units.
Reserved Power supply	Not available
Security system	24/7 security-person on duty. CCTV in the common use area and territory. Fire detection and security system, including security alarm announcement system.
BMS	Building Management System will switch, control and monitor the building's heating, ventilation, cooling systems and associated back-up systems. The BMS is routed to a front-end PC located in the building management suite.
Telecommunications/ Data	Communication Room on the basement is provided with dual entry available and additional entry for further service providers with local infrastructure. Optical cable as connection to the building. CAT 6 cable in office area; WLAN for whole rental area.
Additional infrastructure in the building	Possibility to build open terraces (~160 m ²) for restaurant/cafeteria ifnecessary.

Office Building Layout

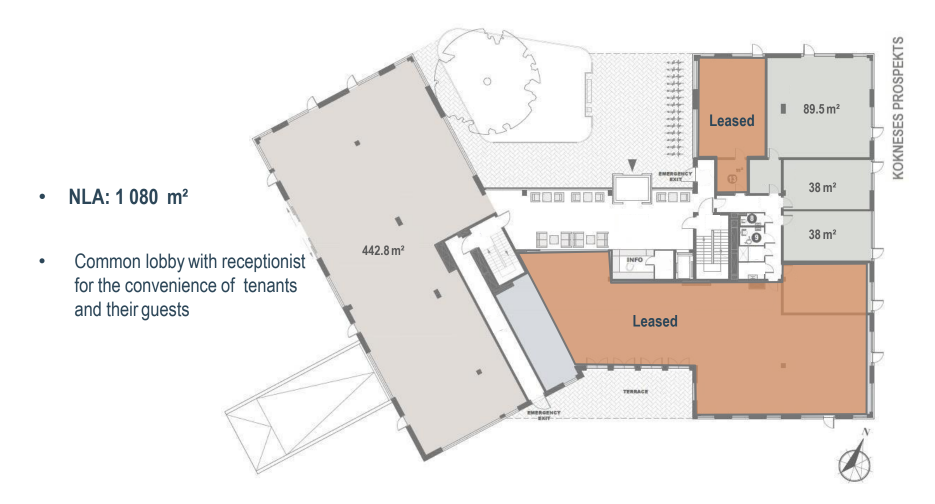


- Efficient building layout: 2 office blocks with common core (two stairs, elevator from underground parking, atrium).
- Well-considered site organization: separated transport and pedestrian flows, service zone.
- Principles of energy efficiency are considered in building location and layouts.



Ground Floor Layout





Level 2 Layout

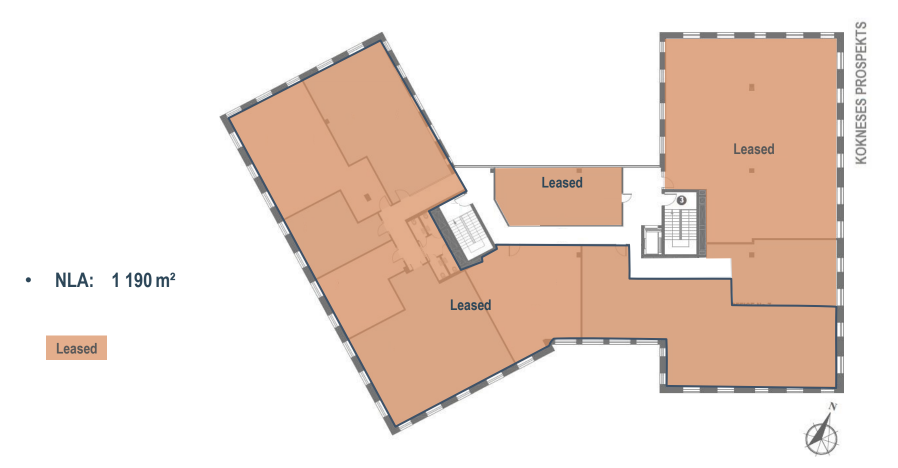




KOKNESES PROSPEKTS

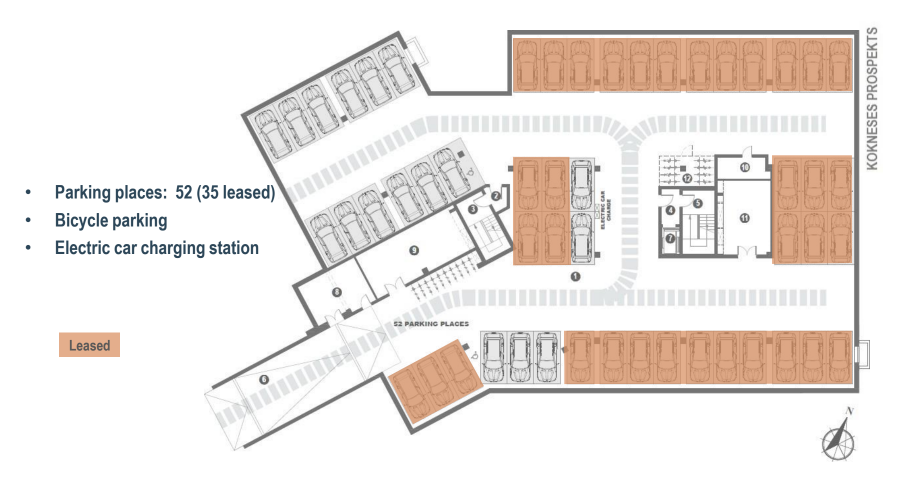
Level 3 Layout





Underground Level





Professional Developer



- Domuss (<u>www.domuss.lv</u>) is part of the US-based Group of Investment Funds NCH Capital, Inc., with investments in Eastern Europe exceeding 3 billion USD includingover 450 million USD investments in Latvia.
- Domuss has more than 23 years of experience in Design, Development, Management, and Leasing of Real Estate. Our projects include many modern office buildings, retail and industrial facilities, as well as a wide range of residential projects – from villages to luxury condo's.



A-Class office building 'Baznicas 20/22'



Fashion & shopping centre 'Riga Plaza'



A-Class office building 'Kungu str. 1'



Unique riverside apartment building complex 'Gypsum Factory'

Contacts





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