MONTOWNA



Office & Retail

NOVÁ ZBROJOVKA



SPACIOUS, FLEXIBLE, **DESIGN & SUSTAINABLE**

OFFICES



GIF class

7 200 m² Total office space

1 200 m² Typical office floor plan

6.5% Add-on

20+ m² Minimal office floor plan

€110/70 Indoor / outdoor parking

Q4/2026

Opening

16.50 €/m² Asking rent

4.95 €/m² Service charges





OFFICES



ELECTRIC CAR CHARGING



CENTRAL

RECEPTION

CANTEEN &

OTHER SERVICES

HEATING & COOLING



ACCESS





& MAGNETIC CARDS

FLEXIBLE DISPOSITION



INSIDE / OUTSIDE PARKING



CO-WORKING



WINDOWS





BIKE STORAGE **&SHOWERS**



KITCHENETTE READY



















YOUR SPACE

FOR BUSINESS AND SERVICES IN A MODERN VIBRANT URBAN DISTRICT

Status on the date of move-in (est. Q4/2026). 301 FLATS FOR SALE TO MOVE IN

107 MORE UNDER CONSTRUCTION

115 RENTAL FLATS TO MOVE IN

42,500 M2 OFFICE AND RETAIL SPACE

1,317 m²

Total retail space

76-812 m²

Retail unit size

€110/70

Indoor / outdoor parking

Q4/2026

Opening



GROUND FLOOR ACCES



FACILITIES IN EVERY UNIT



MERGABLE UNIT





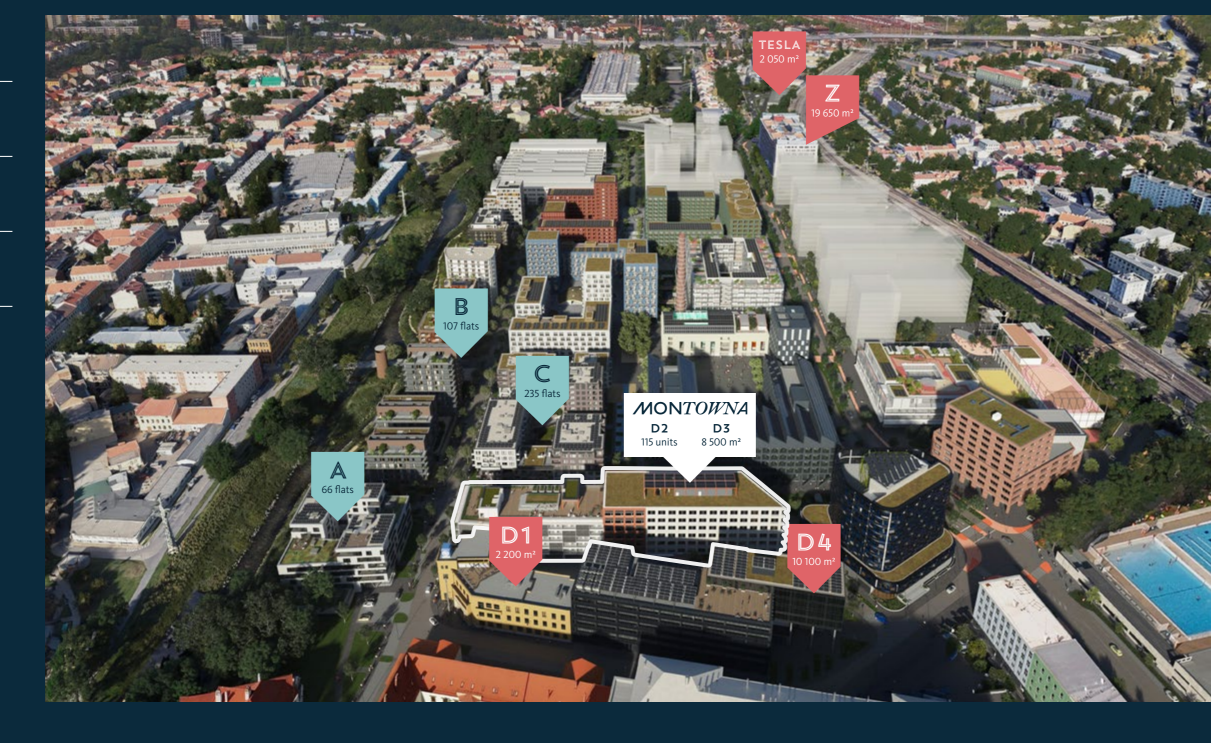


GREEN COURTYARD



INDOOR / OUTDOOR PARKING





WORK AND RENTAL HOUSING OF THE **NEW GENERATION** IN ONE PLACE

MM WW

COMPACT FLAT LAYOUTS



MAXIMUM **USE OF SPACE**



PLENTY

OF STORAGE SPACE

WORK AND LIVING

IN ONE PLACE

BIKE STORAGE ROOM

BASEMENT

STORAGE UNITS

INDOOR / OUTDOOR

PARKING

rttth

BALCONY

IN EVERY UNIT

PARTIALLY / FULLY **EQUIPPED UNITS**



LOUNGE ON THE ROOF TERRACE



WASHMACHINE IN EVERY FLAT



FULL KITCHEN IN EVERY FLAT

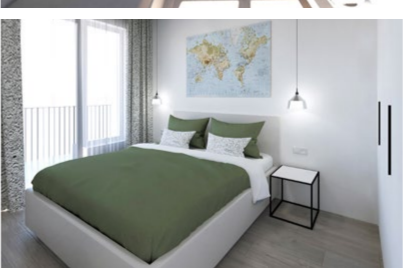


QUIET COURTYARD **FULL OF GREENERY**

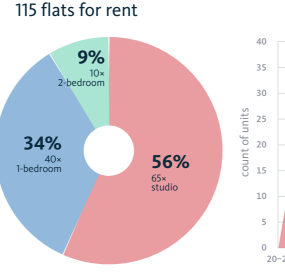


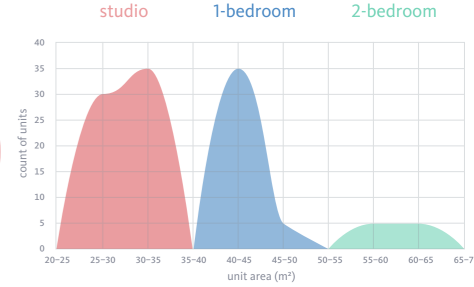












LIVE, WORK, RELAX: YOUR ALL-IN-ONE URBAN SPACE. THAT'S MONTOWNA

A building full of endless possibilities for your life, business, work and leisure. The 13,300 sqm building will offer a thoughtful mix of rental housing and offices, complemented by a diverse mix of shops and services. Spacious roof terraces and a green courtyard are designed to the highest standard to meet all the needs of residents, employees and visitors, providing an optimal environment for working and living in Brno's emerging modern district. Easy transport accessibility, indoor and outdoor parking, nearby sports and relaxation zones and dog-friendly access are a given here. Nová Zbrojovka is simply a location where you want to be.

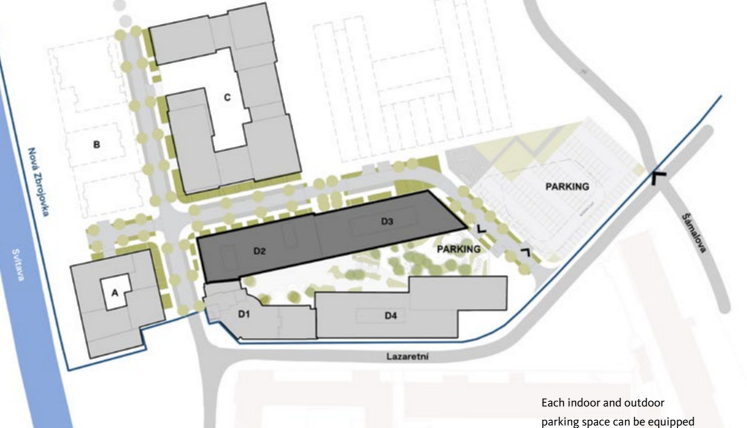
PARKING

240

529

Indoor parking spaces

Outdoor parking spaces



with an electric charger.



EASY ACCESS IN THE WIDER CITY CENTER





TRAVEL TIME TO THE CITY CENTRE











5 MINUTES 京 BRNO-ŽIDENICE 15 MINUTES 景





16 MINUTES A
BRNO-TUŘANY

110 MINUTES A
WIEN-SCHWETAT

SUSTAINABLY AND WITH RESPECT TO YOUR **OPERATIONAL COSTS**





PHOTOVOLTAIC **ENERGY SOURCE**





RAINWATER RETENTION



BLUE-GREEN INFRASTRUCTURE ELEMENTS



FACILITIES FOR CYCLISTS



ELECTRIC MOBILITY



USE OF RECYCLED MATERIALS





BREEAM COMMUNITIES

Nová Zbrojovka is the first urban district in the Czech Republic to receive the globally recognized BREEAM Communities interim certification, which proves that this project for the revitalization of Brno's largest brownfield is designed to be respectful to people and the environment, while also helping to develop the surrounding area economically. It assesses how well the plans meet sustainability criteria in all forms - ecological, material, demographic, social to energy or economic.

UP TO 30% CHEAPER OPERATION

The office buildings are designed to be extremely energy efficient, as evidenced by the A level of the PENB (Energy Performance Certificate) rating instead of the standard B level used in the Czech Republic. Together with other technological measures such as energy-saving LED lighting, shading elements, an efficient heat recovery system or special CO2 monitoring in the rooms, we can achieve a reduction in operating costs of 20-30%.



- Saving operating cots by
- Number of cars by supporting sustainable mobility



- 350,000 tons of construction material (12,000 trucks, that have never left the area)
- Waste air inside the building

- · 4 existing buildings
- Solar energy by FVE installation
- Rainwater for public greenery



MAXIMUM RAINWATER USE

Thanks to blue-green infrastructure elements such as drainage pavements, green roofs or, for example, retention tanks, we will ensure that all the rainwater that falls on Nová Zbrojovka will also soak in and evaporate. This measure will increase the amount of rainwater absorbed by 70% and reduce runoff by 25% compared to a traditional urban environment.

30% OF NOVÁ ZBROJOVKA IS GREEN

Better thermal conditions in summer will be supported by water features and greenery, which will make up 30% of all areas of Nová Zbrojovka, with the main riverside park of more than 2 hectares being created around the Svitava River.



BUILDING **SPECIFICATION**

GENERAL TECHNICAL DATA

Structure	Reinforced concrete monolithic skeleton			
Module	Column distance 8.1 × 5.4 m (axis to axis)			
Facade	concrete with aluminium windows (central part and ground floor glass-aluminium), openable windows, internal shading			
Floor-to-floor height	3,200 mm / 3,050 mm (office / housing section)			
Floor-to-ceiling height	Office space 2,800 mm Under installations 2,400 mm Toilet and sanitary areas 2,400 mm Clearance limit 2,400 mm			
Floor load	Office floor load 250 kg/m² Reserved load for partitions 150 kg/m² Areas dedicated for server rooms 500 kg/m²			
Permanent floor load	Concrete 1,75 double floor 0,60 Technologies 0,20 partitions 0,65 Total permanent load 3,2 kN/m²			
Office layout	Highly efficient and flexible design space with balanced ratio of common areas. - Office work space daylight exposure depth: 5 m - Individual office from 20 m² (4 × 5 m)			
Reception & entrance h	all The main entrance hall accessed from the Raised external plaza on the 1st floor level. Reception with security control desk and reception facilities; equiped with high quality materials and state of the art furniture.			
Lifts	Housing section – 1 lift in each core (total 2) Office section – 3 lifts in central core			

Cabin interior – walls and door covered with

Common toilets/sanitary areas on each floor

partly covered by mirror).

with full open office capacity.

Common areas

stainless steel sheets (polished surface, rear wall

INTE

		1	Controlled air supply in the office space according to the actual state of occupancy and the indoor microclimate. This means limited ventilation of empty and unused spaces.		
		2	Maximizing reuse of treated air by installing electronic flow controllers enabling air distribution within and between floors.		
INTERIOR		3	Plate heat exchangers are used in the HVAC units so that fresh air cannot be contaminated by waste air.		
Ceilings	Offices as full height room with visible lighting, technology and acoustic elements. Flat plasterboard suspended ceiling in sanitary areas.	4	The exhaust air is adiabatically cooled in the unit in the summe (by evaporating the water into the air stream) and the cold thu obtained is subsequently recovered to fresh air. Reduction of cooling unit requirements for the air handling unit is up to 35%		
Partitions	All partitions quoted as extras. Portable partitions with door wings in	5	Clean water (rainwater, grey water) can be used for adiabatic cooling of the exhaust air.		
	aluminium frame, anchored on the double floor to the ceiling structure. Meeting standard values for acoustics (43 dB).	6	By using induction units as a microclimate conditioning end- effector, it is possible to operate a cooling source with a higher cooling water temperature and therefore higher efficiency.		
Flooring	Double floor, 130 mm high, level –5 mm to final level in standard. Top finish 5 mm thick (carpet, PVC) – extras	HVAC	Enhanced high effective combined system reflecting outside conditions providing all year		
Kitchenettes	Kitchenettes dedicated areas with ready-to- connect points to energy, water and sewerage. Two per floor kitchenette areas ready near the central communication core.		comfort inside. Combined technology of fresh air intake, heating and cooling. Central HVAC units with recuperation and adiabatic humidification control.		
			Presence sensors reflecting space occupancy minimize energy consumtion (less people = les HVAC performance = higher savings). CO ₂ sensors managing ventilation in offices an		
			meeting rooms depending on actual occupancy Fresh air offices 36 m³/hr/person + 25% optional performance counting with 10 m²/person		
			HVAC standard setup winter summe Exterior temperature -10°C 32°C Interior conditions		
			Relative humidity 30% 60% Air temperature 22–24,5°C \pm 1,5°C Managed humidity limits 30–70% 30–60% Ventilation noise reduction in offices: max 40 dI		
			4 pipe system and induction units. With 6 way valve independent systems of air ventilation for sanitation according to Czech hygienic regulations. Areas designated for servers – provision for		
			independent server ventilation or cooling. Emergency exit routes ventilation – depending		

INTERIOR - TECHNOLOGY		Sprinkler system	Whole building equipped with sprinkler systém (excl. flats).			
General settings		The standard for all technologies mentioned below is intended for open plan office. It is assumed that dividing space to smaller rooms will cause price alteration (extras).		Electric power	Connected through an independent connection to its own transformer station on the ground floor. Cabling from the main switchboard – in vertical shafts.	
HVAC						Cabling in offices:
1	Controlled air supply in the office space according to the actual state of occupancy and the indoor microclimate. This means limited ventilation of empty and unused spaces.			 on the ceiling for light distribution; within double floor for standard power sockets. Fire-signalling – in fire-proof cables. Fusion per floor – 63 A per floor. 		
2		reuse of treated air by installing electronic flow enabling air distribution within and between floors.			Lighting	LED lighting intensity:
3		Plate heat exchangers are used in the HVAC units so that fresh air cannot be contaminated by waste air. The exhaust air is adiabatically cooled in the unit in the summer (by evaporating the water into the air stream) and the cold thus obtained is subsequently recovered to fresh air. Reduction of cooling unit requirements for the air handling unit is up to 35%.			Sockets	 offices 500 lux corridors 100 lux reception 300 lux LED lighting elements hung from ceiling, height of lower edge min. 2,800 mm. Lighting designed for open space office included in standard. Power sockets in floor boxes according to floor plan. 1 floor box (18 modules) / 20 m² of net office space in standard price. Standard sockets in 1 floor box: 2 sockets 230 V (standard) 2 sockets 230 V (overvoltage protection for PC).
4	(by evaporati					
5						
	Clean water (rainwater, grey water) can be used for adiabatic cooling of the exhaust air. By using induction units as a microclimate conditioning endeffector, it is possible to operate a cooling source with a higher cooling water temperature and therefore higher efficiency.					
6				h a higher		
HVAC		Enhanced high effective combined system reflecting outside conditions providing all year comfort inside. Combined technology of fresh air intake, heating and cooling. Central HVAC units with recuperation and adiabatic humidification control. Presence sensors reflecting space occupancy to minimize energy consumtion (less people = less HVAC performance = higher savings). CO2 sensors managing ventilation in offices and meeting rooms depending on actual occupancy. Fresh air offices 36 m³/hr/person + 25% optional performance counting with 10 m²/person			Server rooms	There are recommended areas for servers in the building layout.
					Data cabling, telephor	nes External connection from 2 independent providers. Optical connection ready on each floor.
					Internal emergency	Fire alarm – EPS, in accordance with fire standards and regulations.
					System	Control panel located at the main reception.
					Security system	EZS monitoring safety of the internal common space using interior dual detectors, perimetr wall disruption sensors and CCTV system cameras on the outer perimeter of the building
		HVAC standard setup Exterior temperature	winter -10°C	summer 32°C	Access system	Card and virtual card access enabling use of smart devices instead of cards.
		Interior conditions Relative humidity Air temperature Managed humidity limits Ventilation noise reducti		60% ± 1,5°C 30-60% max 40 dB.	Security control desk	Located at the reception, operating 24/7. - Fire alarm signallization (EPS) - Security system (EZS) - CCTV monitoring - Access control system (ACS)

on fire protection design.

LAYOUTS

GROUND FLOOR

AREA







1ST FLOOR

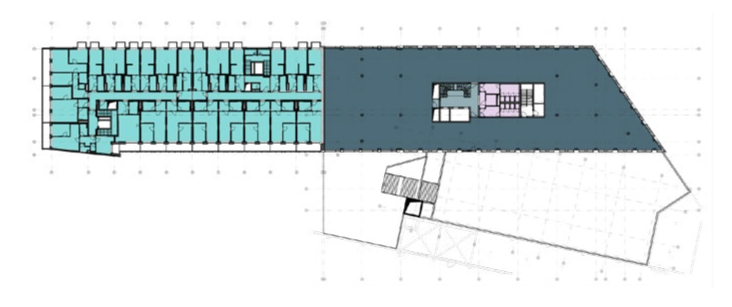
RENTABLE AREA





50 m²

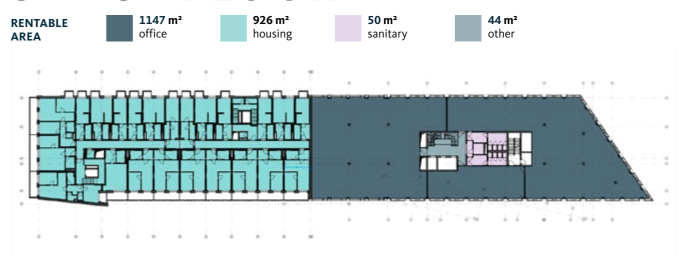




2ND FLOOR



$3^{RD}-5^{TH}FLOOR$



6TH FLOOR



NOVÁ ZBROJOVKA

District, where you want to live

Nová Zbrojovka is a newly emerging district in Brno-Židenice – modern, connected, sustainable and lively, designed to meet all the requirements for a comfortable and sustainable life in the 21st century. On Brno's largest brownfield site, a place for living, business, work, culture and entertainment will be built within 10 to 15 years, which will naturally blend in with its surroundings and complement the civic amenities of the location.





The place where history was made

We are reviving the space of the former Zbrojovka, steeped in history, with respect for its genius loci. As a reference to the magnificent history of this place dating back to the times of the Austro-Hungarian Empire, we decided to keep the 4 original buildings. The investment in their reconstruction compared to the construction of completely new buildings is significantly higher, but it is worth it!



Self-sufficient at every stage

At each stage of the development we are counting on a quality mix of apartments, offices, amenities and space for services and shops as well as the necessary technical provision, such as quality transport infrastructure. We want each of the sub-areas of the developed area to be full and comfortable for the residents.



15-minute city

In Nová Zbrojovka, housing, work, school and kindergartens, a choice of several public transport connections, the train station, meeting, relaxation and cultural activities, will be spread as well as nature, the river and a range of necessary services and leisure activities will be within a maximum 15-minute walk. The new Zbrojovka will be a neighbourhood where you can get by without a car, the need to commute and delays on the road.



Spacious main square

In the centre of Nová Zbrojovka, a new square, a space for over an area of 1 ha, largely made up of greenery. The iconic building with its chimney, the original Boiler House (Kotelna), will dominate this space and will be transformed into a multifunctional centre with shops, restaurants, but also an art gallery, a concert hall or a brewery.



Architectural quality and diversity

Quality architecture makes for a more pleasant place to live. More than 10 architects are involved in the design of buildings in Nová Zbrojovka and each of them will be different. Modern architecture is mixed with renovated original buildings. The interrelationships between buildings and public spaces are overseen by an architect and urban planner for the entire area.



School and kindergarten

The school and kindergarten are the main pillars of civic amenities in Nová Zbrojovka. Already operating private schools will be joined by the planned state school and kindergartens in the coming years. The multifunctional building, the design of which is already known, envisages, in addition to the school building, a generous sports complex and attractive surrounding area.



Accessible transport

The location in the wider city centre and therefore great accessibility is a great benefit. Nová Zbrojovka is surrounded by tram, trolleybus and bus stops. You can reach Svobody Square in 15 minutes! The station, from which regional and interstate trains depart, is right next door.



Revitalization of Brno's largest brownfield

After more than a hundred years, we are bringing life back to the almost unused, dilapidated 22.5 ha site. We consider it more sensible to make use of the space that once functioned, to thicken the city instead of spreading it wide within greenfield zones. Building on the periphery brings, among other things, expensive traffic, congestion on the roads and inadequate amenities.



CPI Property Group is the largest owner of commercial real estate in the Czech Republic with more than 30 years of history. The portfolio includes attractive shopping centres and retail parks, modern offices at excellent addresses, a wide range of hotels and nearly 12,000 rental apartments.



Hotels

largest commercial hotel owner



Offices

23 office buildings



Retail

132 retail properties



Rental

almost 12 000 rental apartments



Residencies

27 residential projects

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