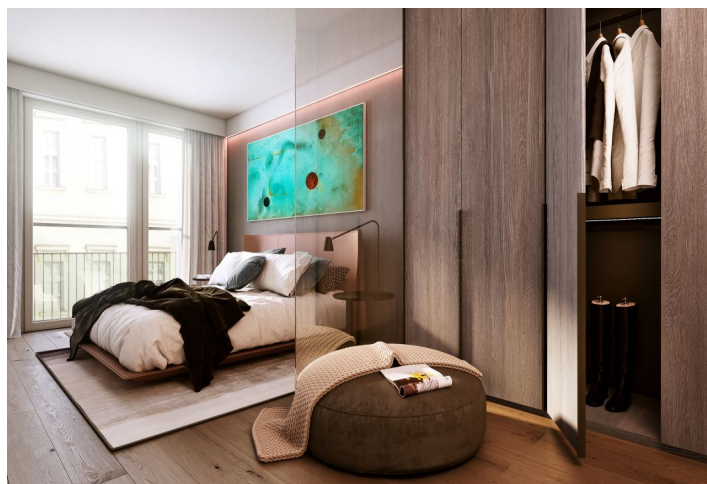




Apartment Three-bedroom (4+kk)

Sold

99 m², Ostrava, Moravská Ostrava, Masarykovo náměstí





Apartment Three-bedroom (4+kk)

Sold99 m², Ostrava, Moravská Ostrava, Masarykovo náměstí

Total area	102 m ²
Floor area*	99 m ²
Balcony	3 m ²
Parking	Parking space at extra cost
Cellar	Yes
PENB	B
Reference number	41038

This bright apartment with a balcony and the possibility of purchasing a garage parking space is part of the unique **Nové Lauby** residential complex. This new project is being created right in the center of Ostrava near Masaryk Square with a fountain, within walking distance of a full range of services and a park. The estimated completion date is Q4 2023.

The layout consists of a living room with a preparation for a kitchen, 3 bedrooms, a walk-in closet, a bathroom with a toilet, two guest toilets, and an entrance hall. In the living room, there is access to the **balcony**.

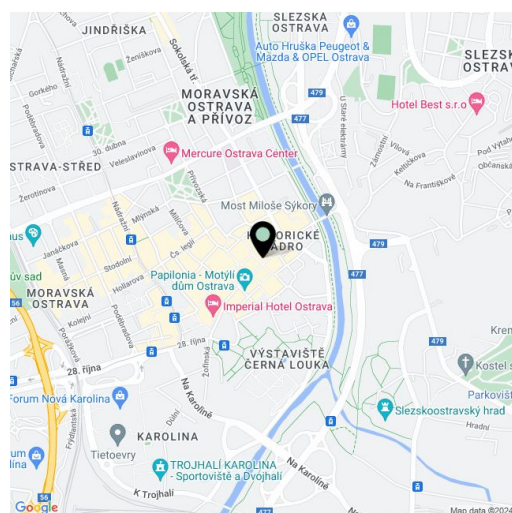
The project was designed by the **renowned Znamení čtyř - architekti studio**. The new five-story building will be covered with **greenery**, and a **landscaped atrium** will be created in the complex's center. The interior is illuminated by large-format windows with aluminum or wooden frames and the standard of equipment is offered in two options. There is a possibility to buy a **parking space**.

The apartment complex will become a natural part of the historic center of Ostrava. In the area around Masaryk Square, you can enjoy cafes, restaurants, a shopping center, a museum, a cinema, or a library. Schools and the Antonín Dvořák Theater are a few minutes' walk away. Part of the city monument zone is the **large park** on **Černá Louka** and the Ostravice River is lined with **bike paths**.

Floor area 99.18 m², balcony 2.74 m², a cellar 3.1 m².

The visualizations are of an illustrative nature only.

For more information about the project, visit the website www.novelauby.cz



* Area of the unit according to the Civil Code. The area consists of the sum total area of the entire unit bounded by perimeter walls.