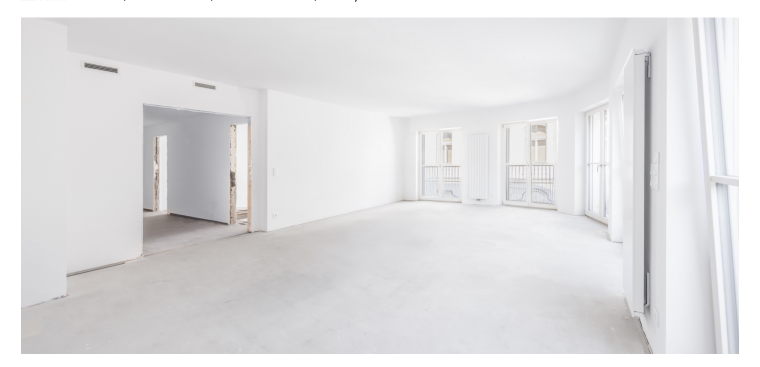
Apartment Three-bedroom (4+kk)

Sold

118.7 m², Ostrava-město, Moravská Ostrava, Masarykovo náměstí













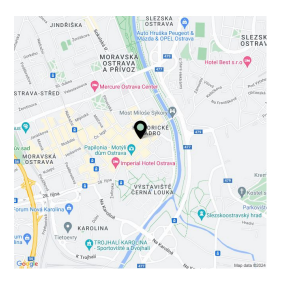


Apartment Three-bedroom (4+kk)

Sold

118.7 m², Ostrava-město, Moravská Ostrava, Masarykovo náměstí

Total area	119 m²
Parking	Parking space at an extra cost
Garage	Yes
Cellar	3 m²
PENB	В
Reference num	nber 103163



* 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.

This bright apartment with 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 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.

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 electrically controlled blinds. Floors will be three-layer **oak** combined with large-format Betonico tiles (60 × 60 cm). The standard facilities also include a **video intercom**. **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 118.7 m², cellar 2.81 m².

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

The presentation is using visualizations.