









Sunny 1-bedroom apartment in Eurovea

3 000,- EUR/month + utilities

Area: 96 m² Rooms: 2

Furnished / Unfurnished -

Negotiable

Reference number: 11096

Street: Pribinová

Location: Bratislava II,

Ružinov



Michal Štuller +421 907 888 765 michal.stuller@pergo.sk

See more All properties www.pergo.sk



Property - details

Number of bedrooms: 1
Bathroom with toilet: 1

1

 20 m^2

Terrace:

> New building

Separate toilet:

Sunny

Quiet location

Apartment on the floor: 6 / 6
Lift: yes
Spot in common garage 1

Equipment

Air-conditioning

Exterior blinders

Induction hob

> Electric oven

Wooden parquets

> Floor tiles

> Built-in wardrobes

Open space

Dishwasher

Central heating

Aluminum windows

Sunny 1-bedroom apartment with an area of 96 m2 and a terrace of 20 m2 is located in the project Eurovea on Pribinova Street.

LAYOUT

The apartment is located on the 6th floor out of 6. The layout of the apartment consists of an entrance hall, open plan kitchen connected to the living area, separate bedroom, separate toilet, bathroom with toilet, bathtub and shower cabin. There is access to a spacious terrace from the living room.

EQUIPMENT

The apartment is rented furnished/unfurnished, on the basis of an agreement. The equipment includes build-in kitchen appliances such as induction hob, gas stove, electric oven and dishwasher.

LOCATION

This location offers comfortable and quiet living for the most demanding clients near the Danube river, full-range of amenities with lots of shops, services, restaurants, cafes, fitness center, cinema complex, with the direct connection to the highway. The project includes a shopping center, park and promenade. In close proximity is the Slovak National Theater and the beautiful historic center of the Old Town.

PRICE AND ADDITIONAL INFO

The apartment has a parking space in the underground garage.

© The text and photos are the author's work and property of the Pergo real estate agency. You can find current information about our offer at www.pergo.sk.







