

**Violetta Tudorache**

☎ +40 729 005 624

✉ contact@blissimobiliare.ro
(mailto:contact@blissimobiliare.ro)

Updated on 9 May 2023

1-Bedroom Apartment near Herastrau Park

📍 Primaverii, Bucharest

Web Reference

#9473



<https://blissimobiliare.ro/en/apartment-1-bedroom-for-rent-dorobanti-primaverii-kiseleff-aviatorilor-bucharest-9473> (<https://blissimobiliare.ro/en/apartment-1-bedroom-for-rent-dorobanti-primaverii-kiseleff-aviatorilor-bucharest-9473>)

Description

1-Bedroom apartment, fully furnished and equipped, located in exclusive area - Primaverii neighborhood - near Herastrau Park, Metro Aviatorilor and countless top educational units.

Located in Primaverii area, near Herastrau Park and Aviatorilor Metro

The apartment is detached, has a usable area of 50 square meters, being located on the 1/3 floor. Layout: living room, kitchen, bathroom, balcony, bedroom.

Among the facilities are:

- outdoor parking space;
- individual central heating system;
- Internet access;
- air conditioning;
- furnished kitchen;
- aluminum exterior blinds.





This residential area has quick access to Herastrau Park, commercial spaces and top educational institutions, as for public transport, nearby is the Aviatorilor metro station.

Nearby is the Floreasca neighborhood, where many restaurants and cafes with a bohemian vibe can be found, and last but not least the area is quickly connected with the Pipera office neighborhood, where many office buildings are developing.

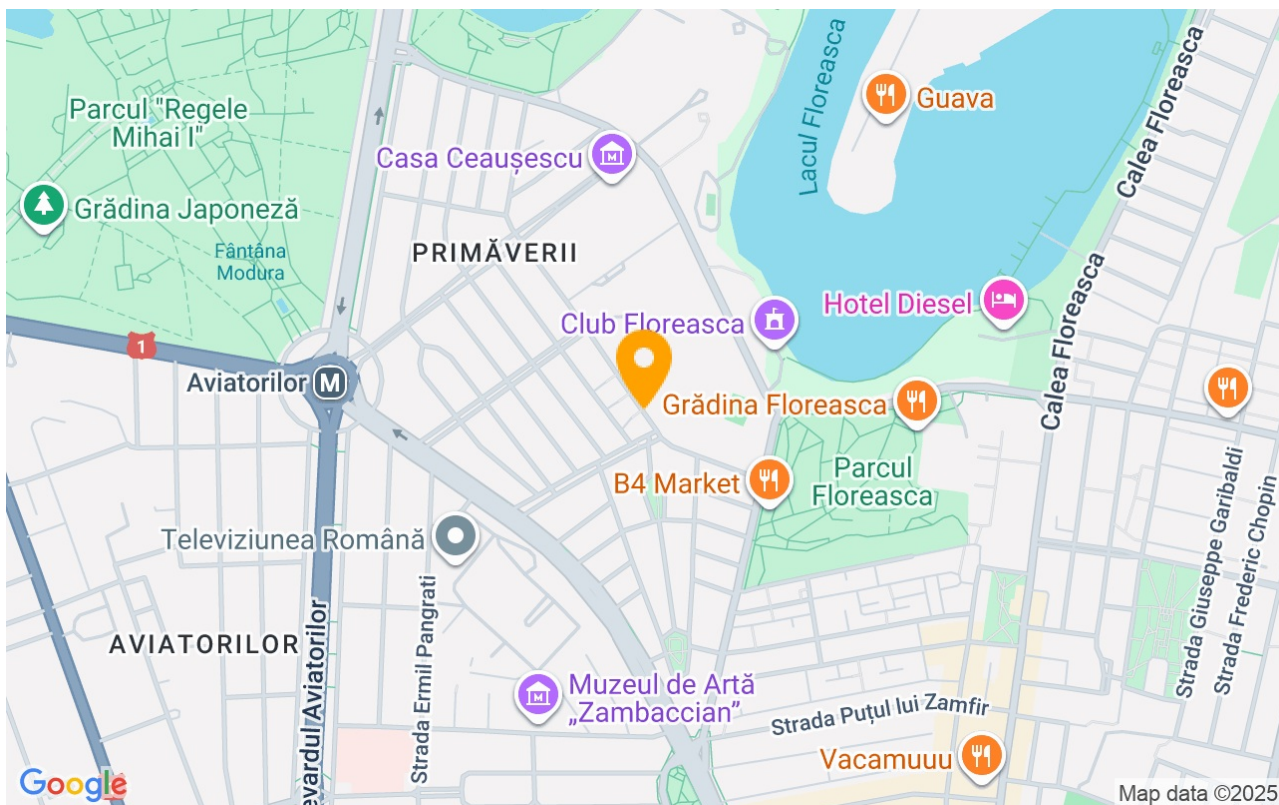
Property details

Rooms no.	2
Useable surface	50m²
Constructed surface	62m²
Apartment type	Apartment
Type of rooms	Independent
Type of comfort	Comfort 1
Bedrooms no.	1
Kitchens no.	1
Bathrooms no.	1
Building type	Block
Year built	1976
Year renovated	2015
Config	P+3
Floor	1
Balconies no.	1
State	Finished
Elevator	No
Parking outside	1
Common service charges	50.00 EUR

Amenities

-  Equipped kitchen
-  Furnished
-  Private heating
-  Air conditioning

Location



Photos

