



<https://blissimobiliare.ro>
(<https://blissimobiliare.ro>)



Violetta Tudorache

📞 +40 729 005 624

✉️ contact@blissimobiliare.ro

(<mailto:contact@blissimobiliare.ro>)

Updated on 27 August 2025

2 bedroom penthouse with parking in Kiseleff

📍 Barbu Delavrancea 63, Kiseleff, Bucharest

3,500 EUR +VAT / month

Web Reference
#95041



<https://blissimobiliare.ro/en/apartment-penthouse-2-bedrooms-for-rent-dorobanti-primaverii-kiseleff-aviatorilor-bucharest-95041> (<https://blissimobiliare.ro/en/apartment-penthouse-2-bedrooms-for-rent-dorobanti-primaverii-kiseleff-aviatorilor-bucharest-95041>)

Description

2 bedroom apartment located in a beautiful and quiet area, Kiseleff, with quick access to the North area of the city, but also to the center.

In a quiet area in a secure residential complex

The building has a built area of 296sqm, of which 174 usable sqm.

The subdivision is as follows: Living room and a furnished and equipped kitchen including dishwasher, 2 bedrooms, 2 bathrooms, a service toilet and two balconies.

It has 2 parking spaces inside and 1 storage space.

Located in a secure residential complex, with 24/7 guarding and video surveillance, composed of 4 levels buildings and an interior common yard.

Among the attractions of the area we find the Muzeul Taranului Roman, Muzeul Satului, also Palatele Kiseleff and Elisabeta and Izvorul Tamaduirii church.

There are top educational units and there is easy access to public transport such as the subway (with Piata Victoriei and Aviatorilor stations), but also tram 41 or several other buses.

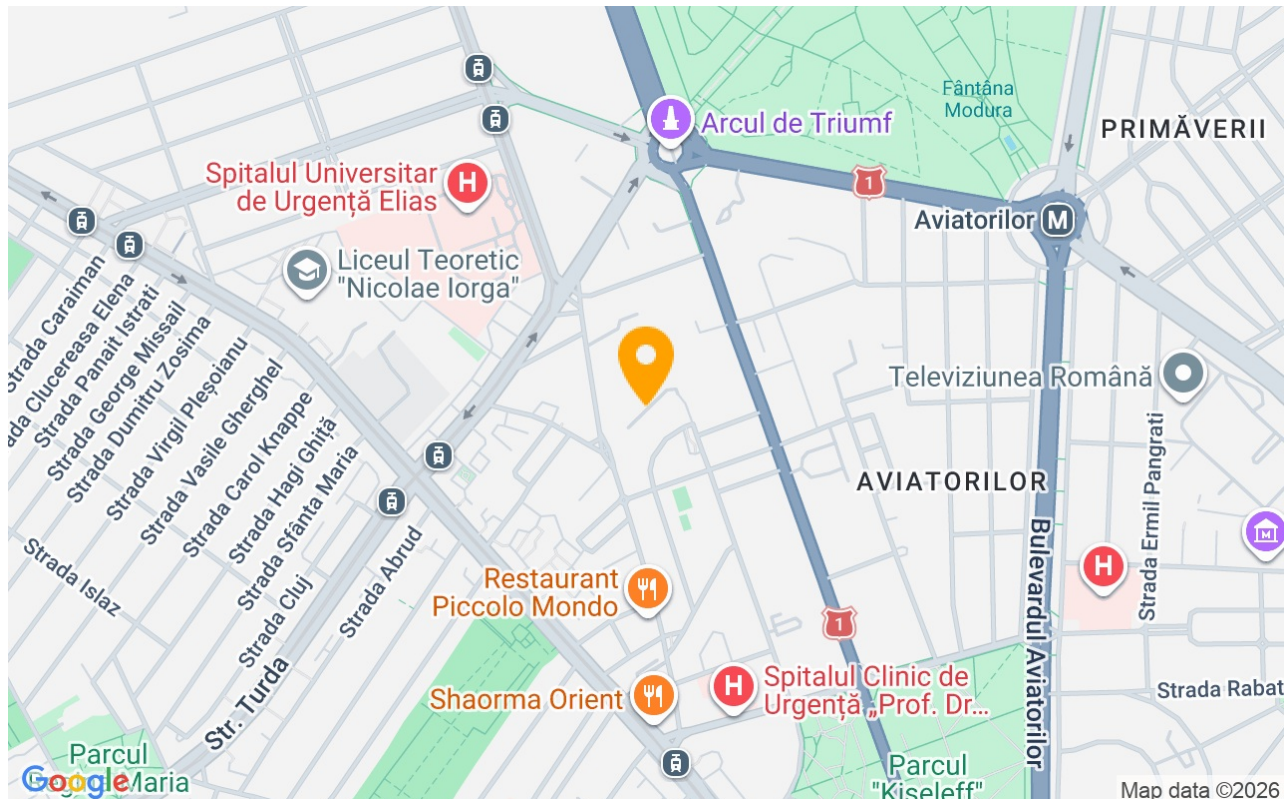
Property details

Rooms no.	3
Useable surface	174m ²
Constructed surface	296m ²
Apartment type	Penthouse apartment
Type of rooms	Semi-independent
Type of comfort	Deluxe
Bedrooms no.	2
Kitchens no.	1
Bathrooms no.	2
Toilets no.	1
Building type	Block
Year built	2010
Config	1S+P+5
Floor	5
Balconies no.	2
State	Finished
Elevator	Yes
Parking inside	2
Storage no.	1

Amenities

-  Equipped kitchen
-  Dishwasher
-  Not furnished
-  Building heating
-  Air conditioning

Location



Photos

