



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



Violetta Tudorache

📞 +40 729 005 624

✉️ contact@blissimobiliare.ro

(<mailto:contact@blissimobiliare.ro>)

Updated on 6 November 2025

Modern 2-Bedroom Apartment

📍 VilaFlor Exclusive Residential, Iancu Nicolae
British School Bucharest, Bucharest / Ilfov

390,000 EUR

Web Reference
#63003



<https://blissimobiliare.ro/en/apartment-2-bedrooms-for-sale-iancu-nicolae-pipera-bucharest-ilfov-63003>
(<https://blissimobiliare.ro/en/apartment-2-bedrooms-for-sale-iancu-nicolae-pipera-bucharest-ilfov-63003>)

Description

Discover this modern 3-bedroom apartment located on the 2nd floor of a 4-story building in Pipera, completed in 2008. With a generous area of 135 sqm, the apartment features a spacious living room, a well-equipped kitchen, two bedrooms, a bathroom, a guest toilet, and two terraces perfect for relaxation.

Close to International Schools, Supermarkets, Bars and Restaurants

Part of the prestigious VilaFlor Exclusive Residential complex, the apartment offers a tranquil and secure environment, ideal for high-quality living. It comes with two parking spaces for added convenience.

Situated in a prime location in Pipera, the apartment is close to essential amenities, international schools, and shopping centers. Enjoy both easy access to urban infrastructure and the serenity of a distinguished residential neighborhood. Perfect for those seeking a modern and convenient home in an elite community.

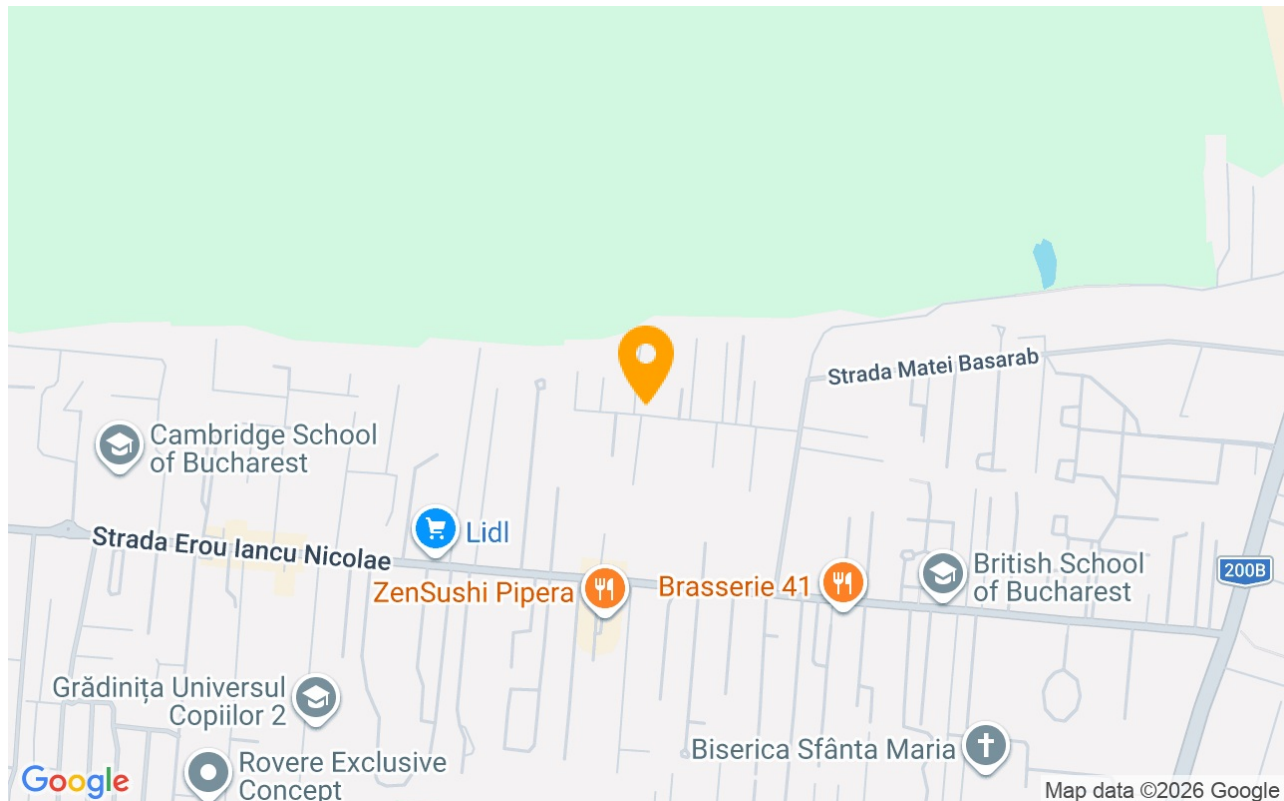
Property details

Rooms no.	3
Useable surface	111m ²
Constructed surface	134m ²
Apartment type	Apartment
Type of rooms	Independent
Type of comfort	Comfort 1
Bedrooms no.	2
Kitchens no.	1
Bathrooms no.	1
Toilets no.	1
Building type	Block
Year built	2008
Config	P+4
Floor	2
Balconies no.	2
State	Finished
Elevator	Yes
Parking inside	1
Parking outside	1
Storage no.	1
Earthquake risk class	Unclassified

Amenities

-  Equipped kitchen
-  Not furnished
-  Private heating
-  Suitable for office
-  Air conditioning

Location



Photos

