



Violetta Tudorache

+40 729 005 624

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

Updated on 27 April 2026

Bright 2-bedroom apartment with premium finishes

BRICKVILLE Residence, Iancu Nicolae Baneasa
Zoo, Bucharest / Ilfov

1,450 EUR +VAT / month

Web Reference
#116392



<https://www.blissimobiliare.ro/index.php/en/apartment-2-bedrooms-for-rent-iancu-nicolae-pipera-bucharest-ilfov-116392> (<https://www.blissimobiliare.ro/index.php/en/apartment-2-bedrooms-for-rent-iancu-nicolae-pipera-bucharest-ilfov-116392>)

Description

This bright 2-bedroom apartment offers a refined balance between contemporary design, functionality and everyday comfort. Located in a recently completed residential building, the home provides an elegant and relaxed residential experience.

Situated in one of Bucharest's the most sought after residential areas

The interior layout is practical and well organized, featuring two bathrooms, generous living areas and premium finishes designed for long-term comfort. Underfloor heating, quality windows and durable materials enhance energy efficiency, while the 6.4 sqm balcony adds a pleasant outdoor extension perfect for relaxation.

The building stands out through its modern concept, limited number of residences and carefully designed green spaces. Underground parking and quality construction contribute to a well-balanced residential environment.

Residents benefit from easy access to key destinations in the northern part of the city while enjoying a quiet and discreet atmosphere.

Contact BLISS Immobiliare for more details or to schedule a private viewing with a dedicated consultant.


Property details

Rooms no.	3
Useable surface	91m ²
Constructed surface	115m ²
Apartment type	Apartment
Type of rooms	Semi-independent
Type of comfort	Comfort 1
Bedrooms no.	2
Kitchens no.	1
Bathrooms no.	2
Building type	Block
Year built	2024
Config	1S+P+3
Floor	2
Balconies no.	1
State	Finished
Elevator	Yes
From developer	No

Amenities

 Not furnished

 Building heating

 Air conditioning

Location



Photos

