



Violetta Tudorache

+40 729 005 624

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

Updated on 17 March 2026

Elegant 3-Bedroom Villa with 230sqm Living Area and Attic

3,500 EUR/ month

Web Reference
#78959

📍 Oxford Gardens Pipera, Pipera Nord,
Bucharest / Ilfov



<https://blissimobiliare.ro/index.php/en/villa-3-bedrooms-for-rent-iancu-nicolae-pipera-bucharest-ilfov-78959> (<https://blissimobiliare.ro/index.php/en/villa-3-bedrooms-for-rent-iancu-nicolae-pipera-bucharest-ilfov-78959>)

Description

This elegant villa with 3 bedrooms, one living area, and an attic offers a well-balanced residential lifestyle within a carefully planned community. The interior layout is designed for comfort and efficiency, featuring bright bedrooms, modern bathrooms, a fully equipped kitchen, a spacious living area, and an attic that provides flexible use for storage, work, or leisure.

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

High-quality finishes, generous natural light, and a practical layout create a welcoming and refined atmosphere throughout the home. The property is equipped with its own central heating system and air conditioning, ensuring comfort in every season.

Residents benefit from well-maintained common areas, green surroundings, and access to facilities that support an active and relaxed lifestyle. The location provides convenient access to international schools, daily amenities, and key points of interest, making this villa an excellent choice for long-term residential living.

Contact the BLISS team to arrange a private viewing. | BLISS Imobiliare

Property details

Rooms no.	5
Useable surface	230m ²
Constructed surface	278m ²
Bedrooms no.	3
Kitchens no.	1
Bathrooms no.	3
Toilets no.	1
Building type	Villa
Year built	2010
Balconies no.	1
State	Finished
Total land	500m ²
Parking inside	1
Earthquake risk class	Unclassified
From developer	Yes

Amenities

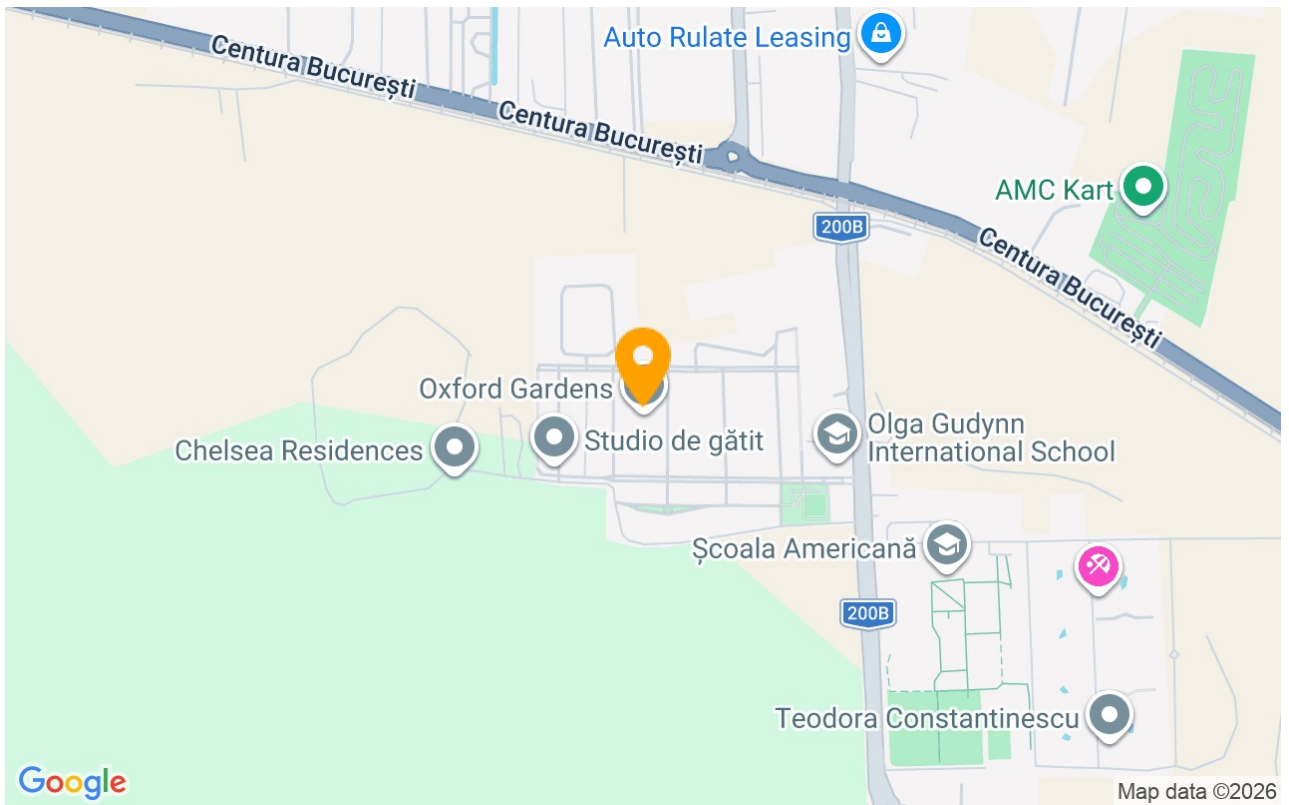
 Equipped kitchen

 Furnished

 Private heating

 Air conditioning

Location



Photos

