



<https://www.blissimobiliare.ro/index.php>
[\(https://www.blissimobiliare.ro/index.php\)](https://www.blissimobiliare.ro/index.php)



Violetta Tudorache

📞 +40 729 005 624

✉️ contact@blissimobiliare.ro

(mailto:contact@blissimobiliare.ro)

Updated on 23 January 2026

3 bedroom house

📍 Oxford Gardens Pipera, Pipera Nord,
Bucharest / Ilfov

Web Reference
#48949



[\(https://www.blissimobiliare.ro/index.php/en/house-3-bedrooms-for-rent-iancu-nicolae-pipera-bucharest-ilfov-48949\)](https://www.blissimobiliare.ro/index.php/en/house-3-bedrooms-for-rent-iancu-nicolae-pipera-bucharest-ilfov-48949)

Description

OXFORD GARDENS - THE CONCEPT

Oxford Gardens is a statement of good taste and a symbol of financial well-being, for those who want to redefine their own image by association with the English tradition, excellence and sophistication all incorporated into a luxury brand Oxford Gardens a solution luxurious and comfortable housing for the families of the businessmen successful residents who seek the benefits of urban, without give up comfort offered by the pool, garden, the playground for children, exclusive services

The essence of luxury is concentrated in private services and products, exclusive, whose value is measured by the quality and innovation.

By benefits its residents and the "product users" - people with above average financial power and high social status who seek luxury, Oxford Gardens are positions that authority on the luxury real estate. Luxury residential represents a mark of belonging to an upper class.

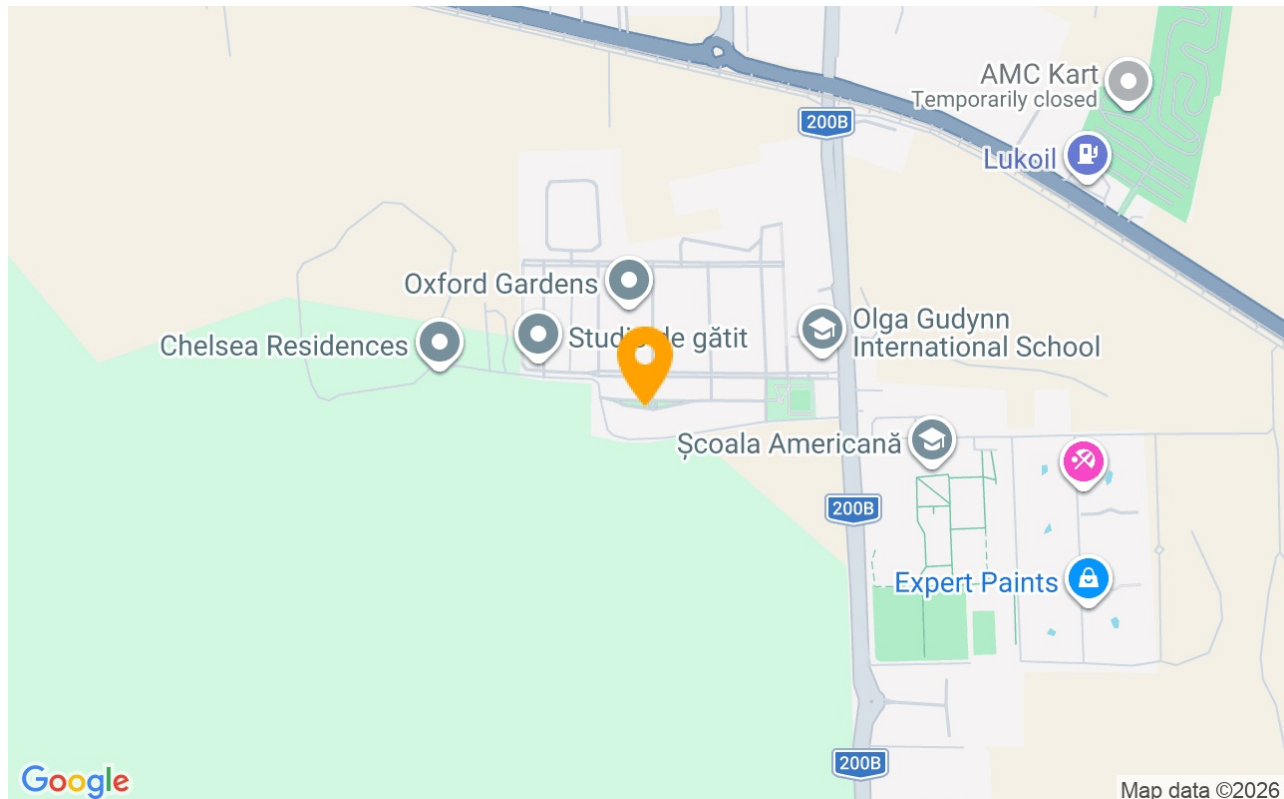
Property details

Rooms no.	4
Useable surface	280m ²
Constructed surface	320m ²
Bedrooms no.	3
Kitchens no.	1
Bathrooms no.	3
Toilets no.	1
Building type	House
Year built	2010
Balconies no.	2
State	Finished
Total land	400m ²
Print	130m ²
Courtyard	270m ²
Parking inside	1
Parking outside	2
Earthquake risk class	Unclassified

Amenities

	Equipped kitchen		Dishwasher		Not furnished (Willing to furnish)
	Private heating		Air conditioning		Fireplace

Location



Photos

