



POMORIE



Price: -----	On request	Location: -----	Property in Pomorie
ID: -----	209	To sea: -----	0.6 km
Section: -----	Sale	Status: -----	Resale property
Property type: -----	Residential complexes	Readiness: -----	ГОТОВ

Features:

- ✓ No building maintenance fee
- ✓ Кирпичный

Description:

Present for your attention the house of residential type located in the city of Pomorie.

The house has three floors with 13 apartments. The house consists of three floors with 13 flats with 6 studios on the ground floor and storage rooms for each flat. The house is located within the city and is suitable for year-round living.

The beach is a 10 minute walk away.

The construction of the house is finished! The property has been commissioned (Act 16)

Apartments are sold with internal finishing:

1. Living room - tiled floor, walls, and ceilings - smooth putty and water emulsion paint, outlets, and switches.
2. Bedroom - laminate flooring, walls, and ceilings - smooth putty and water-based paint, sockets, and switches.
3. Bathroom - tiled floor, faience tile walls, switches. WC with flushing tank, sink with mixer tap, boiler.
4. PVC Windows;
5. Water meters, fuse board, common parts, and flat meters inserted.

Furnishing is available at extra cost.

The resort of Pomorie has located 20km from Burgas and 10km from Nessebar and Sunny Beach.

The resort is located in the center of Bulgaria.



**PROPERTY IN BULGARIA FROM THE DEVELOPER
AND RESALE PROPERTY**

+359 894 290 144, +359 877 375 309

E-mail: bulgarianresales@gmail.com

Skype: bgrst.ru



Nowadays Pomorie is a famous balneological center with healing mud from Pomorie. The town is also famous for its white wines and brands. Here you will find the Pomorie Wine Cellar - one of the biggest and most modern wine cellars in Bulgaria.

The town of Pomorie has been a health resort since ancient times.

It attracted visitors with its seawater, climate, and liman mud. The town is located near the liman lake from which the mud is extracted - an exceptional natural product formed from organic and inorganic compounds involving various, biological and microbiological processes in the lake.



Photos:





