

PANORAMA DREAMS RESIDENTIAL COMPLEX



Price: -----	On request	Area: -----	43-99 m ²
ID: -----	530	Floors: -----	5
Section: -----	Sale	To sea: -----	0.2 km
Property type: -----	Residential complexes	Status: -----	From developer
Location: -----	Property in St Vlas	Readiness: -----	AKT16

Features:

- | | | |
|-------------------|--------------|-----------------|
| ✓ Large territory | ✓ Playground | ✓ Gated complex |
| ✓ Elevator | ✓ Parking | ✓ Swimming pool |
| ✓ A restaurant | ✓ Reception | ✓ Gym |

Description:

Apartments for sale in an apartment complex Panorama Dreams residential complex

Panorama Dreams is one of the most attractive projects in the area. It is located in the quiet area between **Sunny Beach** and **St. Vlas**, **only 100 meters from the sea coast**.

The complex consists of three separate buildings around the long pools, flowing into each other.

There are in total 199 apartments in Panorama Dreams - studios, one-bedroom, and two-bedroom apartments of different sizes. Most of them have magnificent views of the sea, the windows look at Sunny Beach and the ancient town of Nessebar.

For the owners and guests of Panorama Dreams there are a variety of opportunities for sports, recreation, and entertainment:

- swimming pools
- tennis court,
- fitness center,
- sauna, massage,
- beauty salon, a hairdresser,
- medical office,



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

+359 894 290 144, +359 877 375 309

E-mail: sales@bulgarianresales.com

Skype: bgrst.ru



-
- children's club,
 - restaurant,
 - coffee bar,
 - pool bar,
 - supermarket,
 - shopping center,
 - 24-hour security and maintenance,
 - private access,
 - beautiful landscaping,
 - parking.

Maintenance is 12,5 euros per sq.m. per year.

Still do not know which resort in Bulgaria to buy an apartment in? [Send a request for a selection of properties](#) and use our experience and attention to detail and we guarantee to find you a home by the sea.

[On this page](#) you can read what clients say about our work.

Photos:



