

Published on Property in Bulgaria Apart Estate (https://apartestate.com)

Studio apartment for sale in Villa Itta in Sunny Beach



Offer №:

473

Price:

38000€

Area:

 43 m^2

Price per m²:

884 €

District:

Burgas

Place:

Sunny Beach

Type of property:

Studio

Form of property:

Investment property
Use permit (Act 16)
Old construction (resale)

Floor:

4 floor

Number of bedrooms:

Studio

Number of toilets/bathrooms:

Furnishings:

Furnished

Construction:

Brick

Distance to the airport:

20-30 km

Distance to the sea:

300 - 800 meters

Equipment:

air conditioning

Heating:

air conditioning

Kitchen:

refrigerator

hot plates

aspirator

dining table

chairs

hanging wall cabinets

kitchen countertop

Leisure and infrastructure:

pool

Plans and spaces:

terrace

Location:

in the seaside resort near the sea next to the sea

Property for:

Seasonal living with the possibility of year-round use

Special recommendations:

properties suitable for retirees gated communities

View:

street view

Maintenance fee:

7€

Текст объявления:

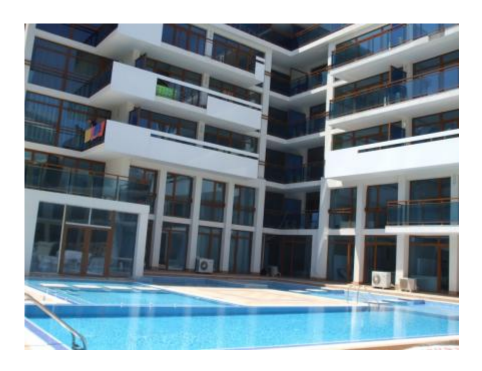
We would like to offer for sale a studio apartment in the living complex Villa Itta in Sunny Beach. Within the territory of the complex, there is a large pool. Nearby, there is all the infrastructure necessary for living: bus stops, clinics, cafes, restaurants, and

an aqua park.

The studio apartment is as large as 43 sq. m and is on the fourth floor. It is furnished and equipped with housing appliances. The hallway is separated from the living room.

Furniture and equipment: there is a wardrobe in the hallway; a dining table and chairs are in the kitchenette; a soft sofa is in the relaxation area. There is outdoor furniture on the balcony.

Sunny Beach is the largest and the most popular resort in the Bulgarian Black sea coast. Sunny beach suits for family vacations as well as for permanent living.







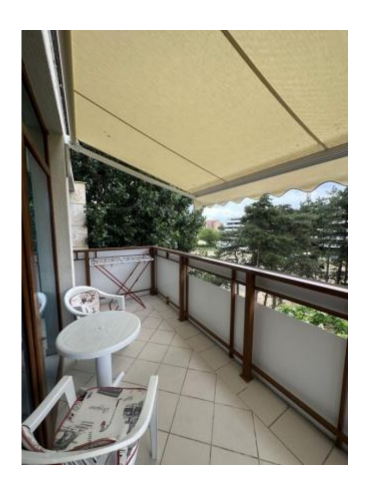














 $\textbf{Source URL:} \ \text{https://apartestate.com/en/catalog/studio-apartment-sale-villa-itta-sunny-beach}$