

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

# One bedroom apartment in the complex Dolce Vita 2



Offer №:

156

Price:

105026 €

Area:

 $62 \text{ m}^2$ 

Price per m<sup>2</sup>:

1700 €

**District:** 

Burgas

Place:

Sveti Vlas

Type of property:

One-bedroom apartment

Form of property:

From the builder (new construction)

Floor:

1 floor

**Number of bedrooms:** 

1

Number of toilets/bathrooms:

1

**Furnishings:** 

#### Furnished

# Distance to the airport:

30-40 km

#### Distance to the sea:

100 - 300 meters

#### **Elevator:**

Ok

# **Equipment:**

air conditioning washing machine internet boiler

# Financing and management:

possibility of payment in installments rental management company

#### **Heating:**

air conditioning electricity heating

#### Kitchen:

refrigerator
hot plates
oven
aspirator
dining table
chairs

hanging wall cabinets kitchen countertop

# Leisure and infrastructure:

bank

barbecue area

café

children's centre

church

closed territory

discotheque

game room / casino

golf course

kindergarden

laundry

market

park

parking

playground

pool

rest zone

sauna

security
spa center
sports playgrounds
tennis court
bus stop
school
restaurant / bar
pharmacy
hairdresser
grocery store
supermarket

# Plans and spaces:

balcony

#### **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:**

gated communities luxury properties

#### View:

partial sea view view to the inner yard

# Maintenance fee:

600

#### Текст объявления:

Several one bedroom apartments are offered for sale in the living complex Dolce Vita 2. Prices start from Euro 105,026.

Each apartment is furnished and has modern housing appliances. The area varies from 50 to 60 sq. m. and depends on the floor and the layout.

Partial sea views.









 $\textbf{Source URL:} \ \text{https://apartestate.com/en/catalog/one-bedroom-apartment-complex-dolce-vita-2}$