

Attractive modern apartments in Bali, Bukit (009138)



107 434 € - 215 827 €

🏠 Floor area **25 m² - 50 m²**

🏠 Number of rooms **1 bedroom**

🪑 Furnitures **Partly**

 To the beach: **500 m**

 Location: **Indonesia, Bali, Bukit**

 To the airport: **km**

 To the city centre: **km**

Options

- ✓ Balcony/ Terrace
- ✓ Swimming pool
- ✓ Private territory
- ✓ 0% installment
- ✓ Security
- ✓ Playground

Description

Attractive apartments in Bali's Bukit area offer a unique combination of comfort and modern design for those who dream of living in paradise.

Each apartment measures 50 square meters, creating a cozy and functional living space.

Apartments with a swimming pool are available on the ground floor, giving you the opportunity to enjoy the cool water and fresh air right at home. Apartments on the second floor provide beautiful views of the surrounding nature and the sea.

Each of these apartments includes a kitchen, living room and bedroom, creating a cozy and ergonomic space for everyday living.

There is also a terrace where you can relax and enjoy the fresh air and beautiful views of nature around.

Purchase conditions include an initial **payment of 50%**, which provides flexibility in payment, as well as interest-free installments.

This makes it easier for you to realize your dream of owning your own home in Bali.

Construction will begin immediately upon signing the contract and will be completed within 21 months, ensuring you have quick access to your new home.

One of the outstanding advantages of these apartments is their proximity to the sea - **only 500 meters**, which gives you the opportunity to enjoy beach walks and beautiful sea views.

In addition, there is a unique opportunity to lease for a long term - **30 years with the possibility of extension for the next 30 years**. This makes these apartments not only a great place to live, but also a potential source of income through rentals.

Information updated: 12.02.2025

Photo gallery







Scan the QR code to open the original page