Modern apartment complex in the heart of Ubud (001534)



109 400 € - 146 500 €

Number of Studio

rooms 1 bedroom

Furnitures Partly

≈ To the

beach: **m**

• Location: Indonesia, Bali, Ubud

★ To the airport: **km**

To the city km

Options

✓ Balcony/ Terrace

Swimming pool

✔ Private territory

Security

✓ Elevator

✔ Playground

Description

The project in Ubud is a modern complex of seven apartment complexes, located in the heart of the city.

The central part of the complex will be **a 1.5 km long pedestrian zone**, surrounded by dense greenery and single floating bridges that provide the necessary atmosphere and allow residents and guests to enjoy the surrounding environment.

The complex includes 300 apartments, decorated in a laconic style, with panoramic windows that create a bright and spacious atmosphere.

Apartments available:

• **studios** (30 m² + terrace 9 m²) at a price of **\$ 118 800**

• one-bedroom apartments (49 m² + terrace 9 m²) at a price of \$ 159 000

The maximum yield of the **complex is 36% per annum**, while rent can bring owners up to

12% per annum.

Each apartment is equipped with modern infrastructure: a work area, a kitchen,

controlled lighting, comfortable mattresses, as well as a telescope and a coffee machine on

the terrace for morning coffee with a view.

The complex will feature public areas for recreation and leisure, a children's playground,

walking areas, table tennis and outdoor chess courts.

A spacious **commercial sector of 2,500 m²** will offer various services and places for

relaxation, dating and creative expression.

For leisure and entertainment, residents and guests will be able to use a 15-meter infinity

pool, a jacuzzi, 15 sun loungers, a cocktail bar and a PlayStation area.

For the convenience of guests, paid parking spaces are provided, and for residents - **free**

parking.

The complex will also be used for investments.

Completion of construction is scheduled for March 2026.

Information updated: 13.11.2024.

Photo gallery







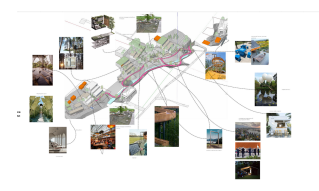
































Scan the QR code to open the original page