

Investment Opportunity: Villa Complex with 3 Houses in Pink Zone Tourism Bingin Location



Information de l'agent

Nom: ArKadia Nom de compagnie: Pays: Royaume-Uni Téléphone: Languages: Dutch, English, French, German, Italian, Polish, Portuguese, Romanian, Russian, Spanish, Swedish

Détails de l'annonce

Propriété à:	Vendre
Prix:	USD 621,676.66

Location	
Pays:	Indonésie
État/Région/Province:	Bali
Soumis:	01/05/2025
Description:	

This villa complex, featuring three beautifully designed homes, presents an exceptional investment opportunity in the heart of Bali's prime tourism area. Located just 5 minutes from Bingin and Padang-Padang Beach, this complex is positioned in the coveted Pink Zone, making it an ideal spot for long-term rental or tourism-based investment. Each villa in the complex is equipped with a private pool and comes fully furnished, offering a perfect blend of comfort and style.

The complex consists of two with one-bedroom villas, each with one bathroom, and a larger two-bedroom villa with two bathrooms. Each home features an enclosed living area, providing a cozy and secure environment for relaxation. The modern tropical design ensures that these villas blend seamlessly into their beautiful natural surroundings while offering all the conveniences and luxury that guests or residents may desire.

With a land size of 4.2 are and a total building size of 358 sqm, this complex is perfect for those looking to invest in a property that offers both immediate rental income potential and long-term growth. The villa's proximity to Bingin Beach and other popular spots in the area further enhances its value, making this property a prime candidate for anyone looking to invest in Bali's booming tourism market.

Price : USD 630,000/2057 Année: 2023

Commun



Pied carré fini:

358 m²

Lease terms Date Available:

Information additionnelle

Lien URL du site web:

http://www.arkadia.com/RWEE-T2513/?utm_camp aign=multicast&utm_medium=web&utm_source=I MLIX.COM

Contact information

IMLIX ID:

bphl01932

