

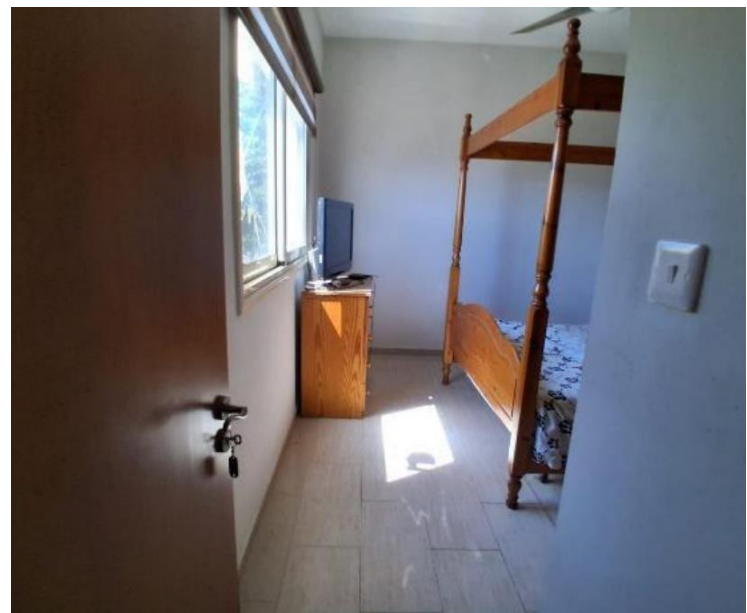
#4532

Sea View Apartment for sale in Pegeia

 Pegeia, Paphos

€80,000





Параметры

Спальни



1

Ванные комнаты



1

Общая площадь



50 m²

Тип

Квартира

Туалеты

1

Крытая веранда

17 m²

Статус

Перепродажа

Год строительства

2006

Право собственности

Наличие мебели

Участок

Возможность меблировки

Конструкция

Бетонная

Фасад

Кирпичный

Рейтинг энергоэффективности



Описание

For sale is a resale apartment offering a generous 50 m² of internal space. This well-planned home features one comfortable bedroom and one bathroom, making it ideal for individuals or couples. Situated on the top (second) floor of a two-story building constructed in 2006, it benefits from unobstructed light and an inviting atmosphere.

THE APARTMENT IS WITHOUT TITLE DEEDS. NO MORTGAGE ON THE APARTMENT.

Process for Transfer: The property can still be sold via a contract of sale deposited at the Land Registry.

The apartment is south-facing, ensuring plenty of natural sunlight throughout the day. One of its standout features is the panoramic sea view, providing a serene and beautiful backdrop to your daily living. The living space includes the option of purchasing furnished or unfurnished, allowing for a flexible move-in process.

The apartment presents a fantastic opportunity for customization to suit the new owner's taste and preferences. With its bright spaces and stunning vistas, it is the perfect canvas to create your own stylish retreat.

This property is proudly advertised by Unique Cyprus Homes—a trusted name for quality real estate and attentive, professional service. Please contact us for further details or to arrange a viewing.



Дополнительная информация

Удобства

Кондиционер, Сплит-система

Парковка, Крытая

Солнечный водонагреватель

Характеристики

Арендный потенциал

Балкон, спереди

Вид на море

Двойное остекление

Панорамный вид

Сложный объект

Тихий район

Удобный доступ к основным
дорогам

Связаться с нами



Aristos Aristodemou

📞 (+357) 99405421

✉️ info@uniquecyprushomes.com

