



listing



Informações do Revendedor

Name: ArKadia
Nome da Empresa:
País: Reino Unido
Telefone:
Languages: Dutch, English, French, German, Italian, Polish, Portuguese, Romanian, Russian, Spanish, Swedish

Detalhes do anúncio

Imóveis para: Venda
Preço: EUR 250,000

Localização

Country: Espanha
State/Region/Province: Valencia
Cidade: Pilar de la Horadada
Adicionado: 27/06/2026

Informação adicional:

Just 100 metres from Los Jesuitas Beach, right in the heart of Torre de la Horadada, this fully refurbished 82 m² penthouse combines a prime location with comfortable and well-designed spaces. Surrounded by restaurants, shops, supermarkets and all the necessary amenities, it allows you to enjoy the beach and your daily life without needing to use the car.. . The flat comprises three bedrooms, a full bathroom, a kitchen opening onto the living-dining room, and a terrace with a utility area. Thanks to its layout and bespoke fitted furniture, it offers ample storage space and a pleasant sense of spaciousness. . . It stands out for the quality of its finishes and fittings, featuring top-of-the-range appliances, underfloor heating in the bathroom, heating in the bedrooms, air conditioning and various smart home solutions that provide comfort and functionality.. . The property is bright, benefits from cross-ventilation and features thermal and acoustic insulation, ensuring comfort all year round. Furthermore, the terrace includes a practical outdoor shower, ideal after a day at the beach.. . The building has a lift, a video intercom system and has been recently refurbished. . . A property ready to move into, ideal both as a permanent home and for enjoying holidays by the sea.

Comum

Quartos de dormir: 3
Banheiro: 1
Pés quadrados acabados: 82 m²

Lease terms

Date Available:



IMLIX

Mercado Imobiliário IMLIX

<https://www.imlix.com/pt/>

Informação adicional

URL do site:

http://www.arkadia.com/ETRV-T9425/?utm_campaign=multicast&utm_medium=web&utm_source=IMLIX.COM

Contact information

IMLIX ID:

ih-21754

