Marché immobilier IMLIX



https://www.imlix.com/fr/

Large Luxury Apartment with High Quality finishing



Information de l'agent

Nom: Dexter ten Hoopen Nom de ten Hoopen Realty

compagnie:

Pays: Portugal

Experience

since:

Type de Selling a Property

service:

Specialties:

Property Type: Apartments

Téléphone: +351 (963) 766-261

Languages: Portuguese

Site web: https://www.tenhoopenr

ealty.com

Détails de l'annonce

Propriété à: Vendre

Prix: EUR 710,000

Location

Pays: Portugal État/Région/Province: Faro Ville: Lagos

Adresse: São Gonçalo de Lagos

Soumis: 07/01/2022

Description:

This spacious ground floor T3, is ideally located on the edge of the historic city center with the city beaches within walking distance.

The apartment is composed of a large open plan living area, an office space and a fully equipped kitchen with quality appliances, 3 bedrooms with built in wardrobes and 2 luxuriously finished bathrooms (of which one is an en suite to the master bedroom). The high quality aluminum windows give access to a large private terrace equipped with BBQ, dining and a lounge area to allow a perfect indoor outdoor lifestyle.

The communal outdoor area consists of landscaped gardens, a sun terrace and an outdoor pool. Secure parking is foreseen in the underground garage. In addition, the complex also has a fully equipped gym and sauna.

All apartments are finished to provide luxury and comfort, both in summer and winter. All the apartments are equipped with air conditioning, underfloor heating, Smart Home System, high speed Fibre internet, double glazed windows with electric blinds and solar panels for hot water.

Several apartments at various prices available. Building will be finished by 2024.

These apartments, known for their high quality are selling fast, don't miss out!

IMLIX

Marché immobilier IMLIX

https://www.imlix.com/fr/

- REF: A1012Z

Année: 2024

Commun

Chambres: 3
Salle de bains: 2

Pied carré fini: 150,75 m²

Lease terms

Date Available:

Contact information

IMLIX ID: A1012Z

