



New Apartment T2 - Porto de Mós - Lagos



Agent Info

Naam:	Dexter ten Hoopen
Bedrijfsnaam:	ten Hoopen Realty
Mistlampen:	Portugal
Experience since:	
Service Type:	Selling a Property
Specialties:	
Property Type:	Apartments
Telefoon:	+351 (963) 766-261
Languages:	Portuguese
Website:	https://www.tenhoopenreality.com

Advertentie details

Vastgoed voor:	Koop
Prijs:	USD 679,898.36

Locatie

Aanbevolen Auto Onderdelen:	Portugal
Staat/Regio/Pronvincie:	Faro
Plaats:	Lagos
Adres:	São Gonçalo de Lagos
Geplaatst:	02-03-2026

Omschrijving:

Construction to finish in March 2026!

Just 300 meters from the stunning Porto de Mós Beach, The Leaf Lagos is born, an exclusive condominium consisting of 23 unique apartments, completed in March 2026.

Living here is having the privilege of being in the city and, at the same time, just a few steps from the sea. Located in one of the most sought-after areas of Lagos, The Leaf is not just a development it is a true concept of living, where comfort, contemporary design and sustainability meet.

Each apartment has been designed with excellent finishes and high standards of thermal and acoustic insulation, ensuring energy efficiency and well-being throughout the year.

Key features:

- Air conditioning
- Underfloor heating
- Electric blinds and blinds



- Fully equipped kitchen
- Solar system
- Home automation system
- High-quality materials
- Excellent thermal and acoustic insulation
- Fiber optics (high-speed internet)
- Large outdoor pool
- Fully equipped gym
- Jacuzzi
- Private indoor parking

With modern architecture, elegant lines and spacious and bright spaces, The Leaf Lagos was designed for those who value quality, exclusivity and proximity to the sea.

If you are looking for a property for permanent residence, holiday home or safe investment in the Algarve, this is a unique opportunity. - REF: A1105F

Nieuw: Ja
Gebouwd: 2026

Algemeen

Slaapkamers: 2
Badkamers: 2
Afgewerkte vierkante meter: 90,6 m²

Lease terms

Date Available:

Contact information

IMLIX ID: A1105F

