



## Fantastic 2 bedroom apartment - Funchal



### Informações do Revendedor

Name: Claudia Nobrega  
Nome da: On Fire Team by  
Empresa: REMAX  
País: Portugal  
Experience since:  
Tipo de: Selling a Property  
Serviço:  
Specialties:  
Property Type: Apartments  
Telefone:  
Languages: Portuguese  
Website:

### Detalhes do anúncio

Imóveis para: Venda  
Preço: USD 571,393.34

### Localização

Country: Portugal  
State/Region/Province: Madeira  
Cidade: Funchal  
Address: Funchal (Santa Luzia)  
Adicionado: 12/06/2024

Informação adicional:

Fantastic 2 bedroom apartment in Funchal  
Last Units - Book your visit now!

This magnificent apartment under construction, located in a premium area of Funchal, is a great investment. Located next to the Santa Luzia Garden, in a privileged area, the development stands out for its distinctive construction, great sun exposure and fantastic internal areas, being ideal for families, residents and visitors.

The project involves a modern and sophisticated architecture, incorporating state-of-the-art technology that provides comfort, modernity and quality of life. It is situated close to shops, restaurants, cultural venues and is centrally located.

Characteristics of the Apartments:

Spacious living areas  
Equipped kitchens



---

High-quality bathrooms  
Bedrooms with built-in wardrobes  
Materials and Finishes:

High-quality materials  
Careful finishes  
Eclectic, sophisticated and elegant design  
Singular and one-of-a-kind architectural model  
Project Completion: Scheduled for December 2025.

Take advantage of this opportunity and book your visit now! Contact your Remax consultant and invest in this fantastic development to enjoy life on Madeira Island, which offers an incomparable relationship with nature and a unique life experience. - REF: 124561033-239

Novo: Sim  
Construído: 2023

## Comum

Quartos de dormir: 2  
Banheiro: 2  
Pés quadrados acabados: 91,1 m<sup>2</sup>

## Lease terms

Date Available:

## Contact information

IMLIX ID: 124561033-239

