

477 Scan the QR code to view the property



Funchal (Santa Luzia) - Apartment















69,93



310 000 €

(EUR €)

Apartment T1 in the center of Funchal

Area (m²)

If you're looking for a new building with modern apartments, we have just the right option for you. This building is currently under construction and will feature a range of apartments with a modern design.

You'll have the choice between 1 bedroom, 2 bedroom, and 3 bedroom apartments, allowing you to select the perfect size and layout that fits your needs. Whether you're a single professional, a couple, or a family, there is an option available for you.

The apartments will feature contemporary finishes and fixtures, providing a stylish and comfortable living space. With open floor plans and plenty of natural light, you'll have a bright and airy atmosphere to call home.



João Marrafa

+351914770141 2 · +351291764129 1

joaomarrafa@goldenresidence.pt

T +351 291 764 129 1 · T +351 914 770 141 2 · E info@goldenresidence.pt Estrada Monumetal, 190F **AMI 9413**

¹ (Call to national fixed network) | ² (Call to national mobile network)



477
Reference
Scan the QR code to view the property



Additionally, being a new construction, you'll have the advantage of modern amenities and features. These may include things like energy-efficient appliances, smart home technology, and communal facilities such as a gym or swimming pool.

This new building with modern apartments is a fantastic opportunity to secure a brand new, high-quality home. Contact us today to find out more about the available apartments and start planning for your future in this exciting development.

Property Features

- Private condominium
- Walking distance to beach
- Energetic certification: A

- Lift
- Central location
- Garage

-

João Marrafa

+351914770141 ² · +351291764129 ¹

joaomarrafa@goldenresidence.pt

T +351 291 764 129 ¹ · T +351 914 770 141 ² · E info@goldenresidence.pt Estrada Monumetal, 190F AMI 9413

¹ (Call to national fixed network) | ² (Call to national mobile network)