Mercado Imobiliário IMLIX



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

Incredible 3 Bedroom Villa With Sea View



Informações do Revendedor

Name: Ruben Nobrega
Nome da Links Homes Real

Empresa: Estate
País: Portugal

Experience

since:

Tipo de Selling a Property

Serviço:

Specialties:

Property Type: Apartments

Telefone:

Languages: English

Website:

Detalhes do anúncio

Imóveis para: Venda

Preço: USD 2,443,677.28

Localização

Country: Portugal State/Region/Province: Madeira Cidade: Funchal

Address: São Martinho Adicionado: 26/10/2022

Informação adicional:

Glad to announce this marvelous villa located in the parish of São Martinho, one of the noblest locations in Funchal full of renowned restaurants and many services in the surroundings.

The villa has huge areas and spaces that await for your personal interior design project. Starting with the grounded floor where you can find a very large living room with tones of natural light giving access to the garden and pool area. Still in this level there is a high-ended kitchen island with top quality appliances and one social bathroom.

In the top floor there are 3 large suites with white laquered built-in closets and private bathroom. All suites are south-facing with marvelous sea view and also to the city. At New Year's Eve is perfectly possible to watch the firerworks from there.

For vehicle lovers there is a extremely big garage with space for up to 10 cars including also the technical area and one social bathroom.

By choosing this villa you will be able to enjoy all the best what Funchal can provide by having

Mercado Imobiliário IMLIX



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

restaurants, cafes, shopping center and much more very close.

Schedule your visit now.

Links Homes Real Estate

We embrace your dream as if it were our own! Focus on Excellence! - REF: LH-045-2022

Novo: Sim Construído: 2019

Comum

Quartos de dormir: 3 Banheiro: 2

Pés quadrados acabados: 344 m² Tamanho do lote: 559 m²

Lease terms

Date Available:

Contact information

IMLIX ID: LH-045-2022

