Mercado Imobiliário IMLIX



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

Luxury 920 m² Mansion in Mansões Condominium



Informações do Revendedor

Name: Rafael Paal

e-mail: rafael@casasdomar.co

m.br

Nome da Casas do Mar Realty

Empresa:

País: Brasil

Specialties: Property Manager
Telefone: +55 (21) 999-384760
Languages: English, Portuguese,

Spanish

Website: http://www.casasdomar.

com.br

Detalhes do anúncio

Imóveis para: Venda

Preço: USD 2,896,344.21

Localização

Country: Brasil

State/Region/Province: Rio de Janeiro Cidade: Rio de Janeiro

Address: R. Prof. Manuel Ferreira, 115/202

Adicionado: 14/08/2025

Informação adicional:

Magnificent Residence for Sale in Mansões Condominium – 920 m² of Luxury! Located in a prime area of Mansões, this stunning home offers 920 m² of built space on a 1,038 m² lot, combining elegance, privacy, and comfort. Sold fully furnished, it is ready for immediate move-in.

The first floor features a spacious living area for up to 4 spaces, a ground-floor suite, kitchen with pantry, two service quarters, and laundry. Upstairs, 3 suites with private balconies, including a master suite combining two original suites for unmatched comfort.

High-end finishes include custom lighting and porcelain floors. The outdoor area offers a large gourmet terrace, inviting pool, sauna, pizza oven, and lush gardens. Covered parking for 4 cars plus 2 additional spots.

Mansões Condominium provides 24/7 security, full amenities, and easy access to beaches, shopping, and restaurants. A rare opportunity for sophisticated living in Barra da Tijuca.

Novo: Não Condição: Excellent

Comum

IMLIX

Mercado Imobiliário IMLIX

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

5 Quartos de dormir: 7 Banheiro:

 920 m^2 Pés quadrados acabados: 1038 m^2 Tamanho do lote:

Room details

Dining room, Laundry room Rooms:

Building details

Outdoor Amenities: Pool, Waterfront

Lease terms

Date Available:

Informação adicional URL do site:

http://www.casasdomar.com.br/imovel/detalhes/CA

0188-CASA

Contact information

IMLIX ID: IX7.429.705

