Attico

4 Bedroom Sectional Title For Sale In Waterfront

Sud Africa, Gauteng, Sandton, , , 8001,

PREZZO DI VENDITA

USD 2027900.00













CROWNED BY SWEEPING VIEWS A mastermind of light, space and volume. This unique, One & Only, 280sqm offering is situated high above the crowd within the sought after Carradale building. The apartment boasts majestical views of Table Mountain, Silo Hotel, Zeitz Museum, the Vibrant Marina Canal as well as partial Front Yacht Basin Views. In a league of its own, this stylish 4 bedrooms, 4 bathrooms, open plan state of the art kitchen leads on to a generous size dining area. The apartment hosts two magnificent spacious lounge areas which flows on to the large outside entertainment terrace. State of the art 24 hours security, 4 parking bays and 2 storerooms. If position, tranquility, privacy and tight security is your priority, this is the property for you and your family. Price includes VAT. A short walk through this secure estate along gently lit landscaped walkways finds you in the heart of the V&A Waterfront, exciting shopping and entertainment venues are intermingled with imaginative office locations, world-class hotels and luxury apartments in the residential Marina with 5 swimming pools on the Estate. The V&A Marina is situated between Robben Island and Table Mountain in the heart of Cape Towns working harbour, the V&A Waterfront has become South Africas most visited destination. Set against a backdrop of magnificent sea, harbour and mountain views. The famous V&A Marina meets all the requirements of great investment properties, which makes this development stand apart. Waterfront properties for sale in Cape Town are rare and highly valued, among the highest returns in South Africa. Potential tourist revenue could be earned from properties as well as the benefit of personal occupation.

Disponibile Presso: 16.05.2019

Piano: 4 Pavimenti: 4 Anno Di Costruzione: Posti Auto: 4 Anno Di Costruzione: 2017 Tipo: Ufficio

2017

Amenita

ID ID Immobili

Servizi All'aperto