

Cobertura

# Unique Contemporary Luxury 4 Bedroom House For Sale In Constantia

África do Sul, Gauteng, Sandton, , , ,

PREÇO DE VENDA

**\$ 2029450.00**

🏠 700 qm

🛏️ 9 quartos

🛏️ 4 quartos

🚿 5 casas de banho

🏠 5 pisos

📏 5 qm superfície terrestre

🚗 5 espaços para automóveis



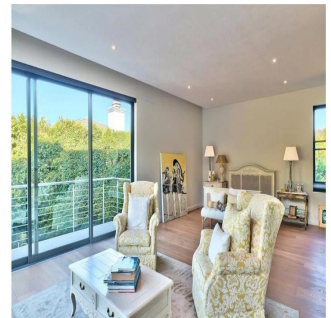
**Mark Upton**

Upton Properties

Cape Town, South Africa - Hora local



+27 828902888



4 BEDROOM HOUSE FOR SALE IN CONSTANTIA A Triumph in Contemporary Luxury Designed to superb architectural specification, the home extends beyond the offering of luxury accommodation and lifestyle, situated in a scenic, prestigious, luxury, 24hr Security Estate in the heart of the Historic Constantia Winelands. It is the unique concept envisaging both sleek linearity and skilled craftsmanship that makes this residence so special. Step into the enormous light filled, triple volume entrance hall and experience the high-end finishes, complemented by state-of-the-art technologies. The open plan living and dining area with fireplace and adjoining Miele kitchen forms the heart of the home, all of which flow to the idyllic outside terrace overlooking the shimmering salt lap pool softened by ingeniously arranged green spaces which are seamlessly integrated through large floor-to-ceiling glass sliding doors. The interiors are flooded with daylight, thanks to the abundance of enormous windows, high glass sliding doors, maximizing the most benevolent all-round, serene mountain views. Particular appeal is given throughout the 4 bedroom suites each with their own en-suite "spa bathroom". Some with their own private lounge and terrace. Two upstairs and two downstairs. Another highlight of the property is the large family/TV/fitness or hobby room upstairs, wonderful en-suite spa bathroom, special steam room and a step-out balcony.

Disponível Em: 16.04.2019

Chão: 4 Pavimentos: 4 Ano De Construção: 2017 Espaços Para Automóveis: 4 Ano De Construção: 2017 Tipo: Escritório



### Comodidades

ID ID de propriedade

### Serviços Ao Ar Livre