Penthouse

Luxurious 2 Bedroom Apartment Flat For Sale In Sandton Central

Republika Po?udniowej Afryki, Przyl?dek Zachodni, Kapsztad, , , 2196,

SALES PRICE

USD 565600.00

🛅 qm

4 rooms

2 bedrooms

2 bathrooms

♦ 2 qm land area
□ 2 car spaces















Luxury In The Michelangelo Towers In Sandton Luxurious premier 2 bedroom apartment on the 18th floor in the exclusive Michelangelo Towers. The city apartment is fitted with sublime finishes while keeping the classic Michelangelo feel, located just above Sandton City and walking distance to the mall! The Michelangelo has 24 security and reception, 2 pools, a gym, a spa and surrounded by high-end restaurants. The entrance hallway leads into the living area The kitchen is equipped with ample appliance and cupboard space as well as granite counter-tops and breakfast nook. The dining room and lounge are open plan with great natural lighting coming from the panoramic views from the 3-meter exterior windows. Both bedrooms are located on either side if the living space with built in cupboards and an en-suite bathroom each. Michelangelo Towers is an exclusive apartment/hotel building complex located in the heart of Sandton. This world-class building features: 24 Hour maximum security 24 Hour reception and concierge Direct access to Sandton City Mall Beauty and relaxation spa Fully equipped gym with personal trainers Luxurious pool area 5 Star In-house restaurant- Parc Ferme Valet parking Secured underground residents parking The apartment is nearby to various offices, Morningside Hospital, The Gautrain, schools, entertainment areas, and other amenities. Michelangelo Towers, offering views, security, luxury, location, and status. Inside 2 Bedrooms 2 Bathrooms Kitchen Dining room 2 Living Areas Guest toilet Outside Underground Parking communal Pool Security Gym Spa Restaurant

Available From: 10.05.2019

Floor: 4 Floors: 4 Rok Zbudowany: Car Spaces: 4 Year Of Construction: 2017 Type: Office

2017

Udogodnienia

ID Identyfikator nieruchomosci

Outdoor Amenities