



Condominium for Sale

Parada 5 Pedragosa Sierra S/N Punta del Este, Maldonado



Sale: US\$ 630,000

Property type: Condominium

Operation: Sale

- **Land:** 156.0 sqm
- **Building:** 126.0 sqm
- **Bedrooms:** 3
- **Bathrooms:** 4
- **Half Baths:** 1
- **Parking lots:** 1
- **Stories:** 1
- **Condition:** Very good
- **Number of Elevators:** 4
- **Floor number:** 12
- **Number Of Houses:** 4
- **Construction Quality:** Luxury
- **environments:** 4

- Pool
- Kitchen
- suite room

- Underground garage
- Grill
- Security
- Tipo de Padrón del inmueble: 2

- Cable
- Dependence
- Toilete

- Gym
- Swimming pool
- 24 hour security
- Elevator

- Internet
- Laundry
- Individual air conditioning
- Hydromassage
- Game room
- SUM

- Balcony
- Living room
- Furnished
- Individual heating
- Bright
- Sauna
- Tipo Garage: 1

Property status

State: Very good

Age: 2015

Without Mortgage: Yes

Description

Spacious and bright apartment for sale, high floor with a very good view. It consists of an L-shaped living-dining room with access to a surrounding balcony, social toilet, 3 en-suite bedrooms, main bathroom with Jacuzzi, defined kitchen with service entrance, daily dining room, laundry terrace, complete service unit. Air conditioning in all rooms. Individual radiant slab.

The building has an outdoor and indoor pool, both heated, barbecues, children's room, teenagers' room, billiards, dry and wet sauna, massage room, tennis and basketball court. Maid service every day. Beach service. 24 hour reception.

Building designed by architect Carlos Ott

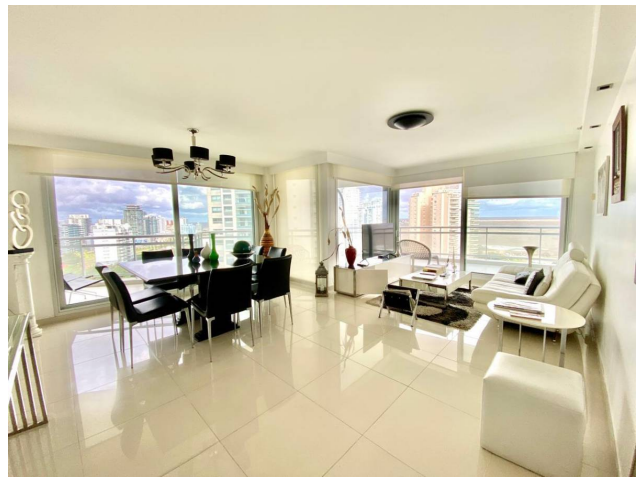
Location

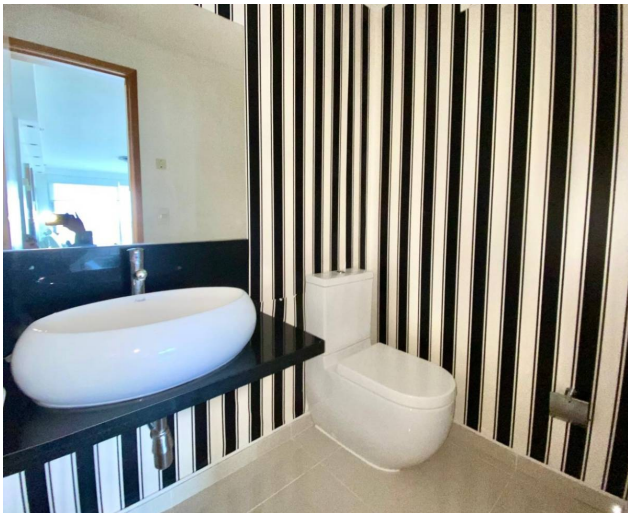
Parada 5 Pedragosa Sierra S/N , Punta del Este, Maldonado

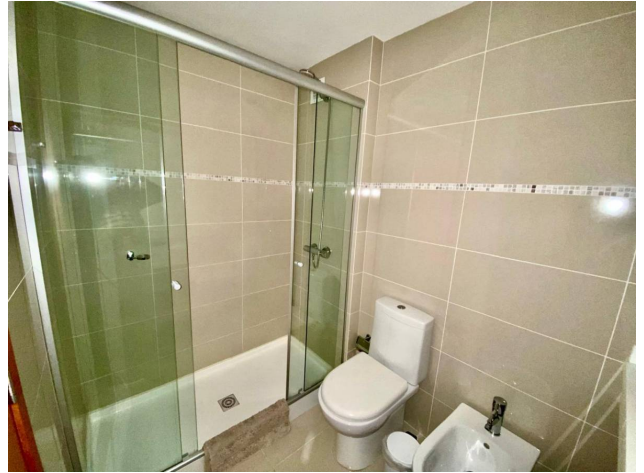
References

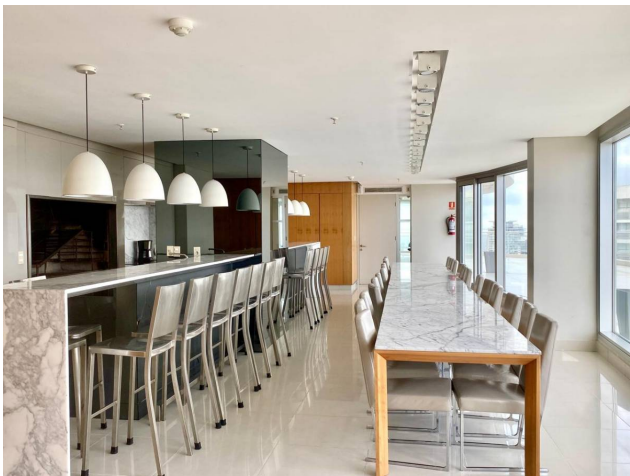


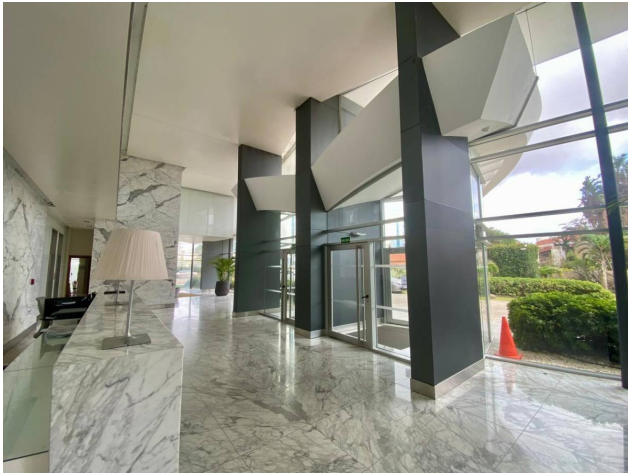
Photo Catalog











Av. Roosevelt y Av. Orlando Pedragosa Sierra, Punta del Este, Maldonado
T 099170152 | contacto@c21eastcoast.com.uy

Property subject to availability.

Price subject to change without notice.

The sending of this file does not commit the parties to the subscription of any legal document. The information and measurements are approximate and must be confirmed with the relevant documentation.