



MODERN FIVE BEDROOM PENTHOUSE ON THE SEAFRONT

Q Limassol, Neapolis

174526



























Price €8,900,000 +VAT **Type** Apartment

Bedrooms 457 m² Covered

20 m² 70 m² **Covered veranda Uncovered veranda**

Under construction **Status Energy efficiency rating**

Floor Penthouse / 35 Area Limassol, Neapolis

Description

Modern five bedroom penthouse located on the seafront, in Neapoli area, in Limassol. Situated on a building with large terraces extend the living room and main bedrooms, to celebrate the alfresco outdoor space of the undeniably enviable Cyprus climate.

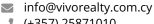
Features include: Apartments of discerning taste, spectacular layouts, sea views, high standards of quality and design, member access to resident-only areas, 24-hour concierge and security, three dedicated elevators, private underground parking, swimming pool, pool bar, tennis court, children's play area, spa, gym, landscaped gardens. Each resident can enjoy high-end beachfront living, with the sophistication of urban cool, astonishing design flair as well as unsurpassed levels of finish.

Every interior design decision has been considered at length, resulting in exquisite choices that provide effortless delight. Tactile, indulgent and visceral, this futuristic residence thrills on every level.

Delivery: September 2023



Office Properties Office Administrator



) (+357) 25871010



Facilities

Aircondition, Split system

Parking, Underground

Indoor pool, Communal

Childrens playground

Spa

Tennis court

Gated complex

Solar water heater

Heating, Underfloor

Pool, Communal

Elevator

Gym

Sauna

Storage

Landscaped garden

Solar photovoltaic panels

Features

Smart home

Easy access to main roads

Garden

Bright

Ceramic tiles 24-hour security

Veranda

Luxury specifications

Panoramic view

Sea front

Near amenities

Thermal insulation

Easy access to highway

Pressurized water system

City view

Mountain view

Double glazing

CCTV

Modern design

Sea view

Walking distance to beach



Floor plans



