





PROJECT SUMMURY

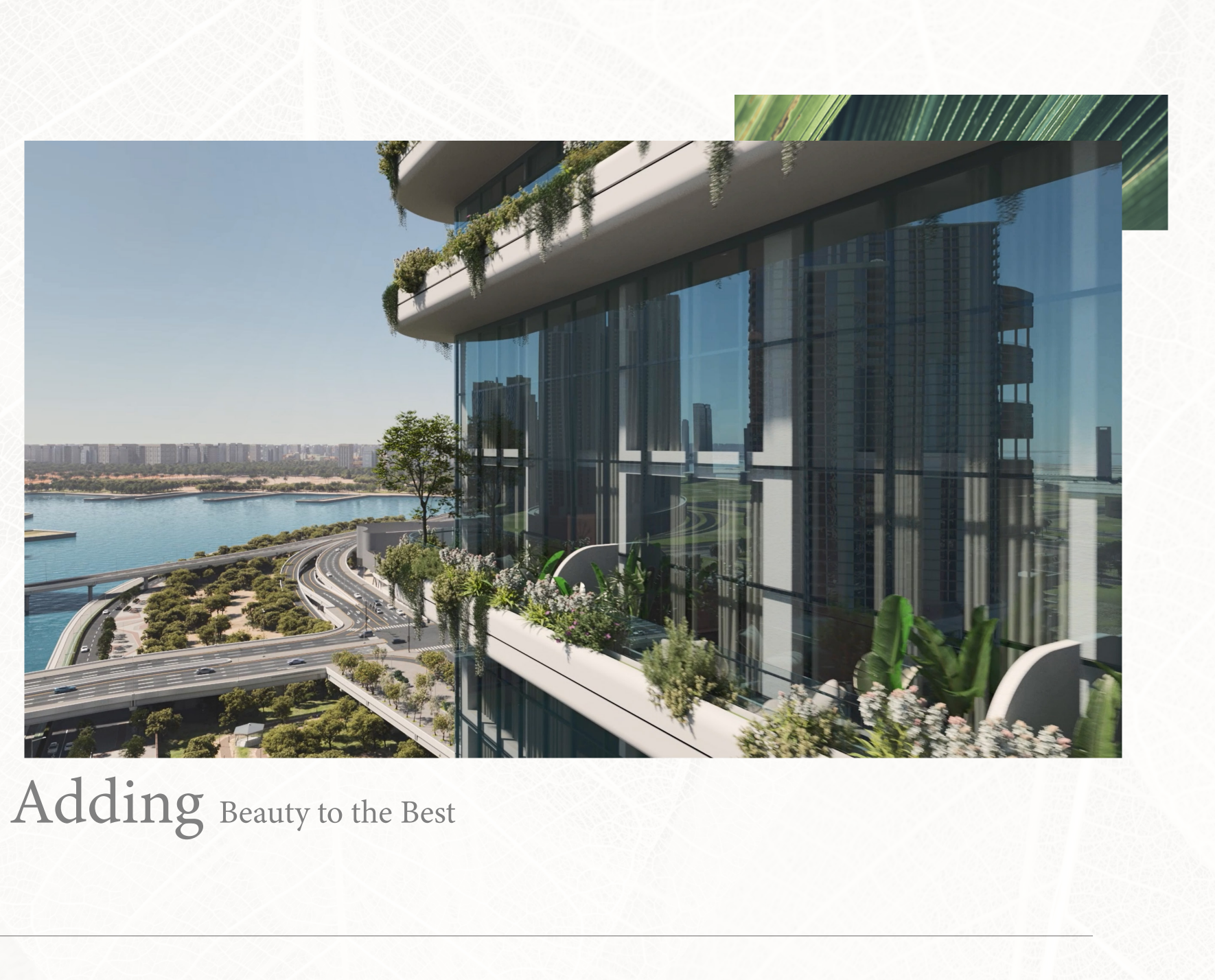
Reportage Tower is a superhigh rise residential building with wonderful canal view in Al Maryah Island in Abu Dhabi.

Its Modern Sustainable Facade Design creates a unique unsurpassed look in the centre of island that intended to be one of the most Luxurious place in Abu Dhabi Reportage Tower offers contemporary and distinctive high-end residential Apartments, delivering the whole luxury lifestyle close to most of Abu Dhabi attractions, and is surrounded by promenades, shopping malls, hotels, Restaurants, Cafes, and Sports Centre. Reportage Tower contains 280 Apartments.

In terms of design, quality, and space, they have all been built to the highest international standards.



R





UNIT FEATURES

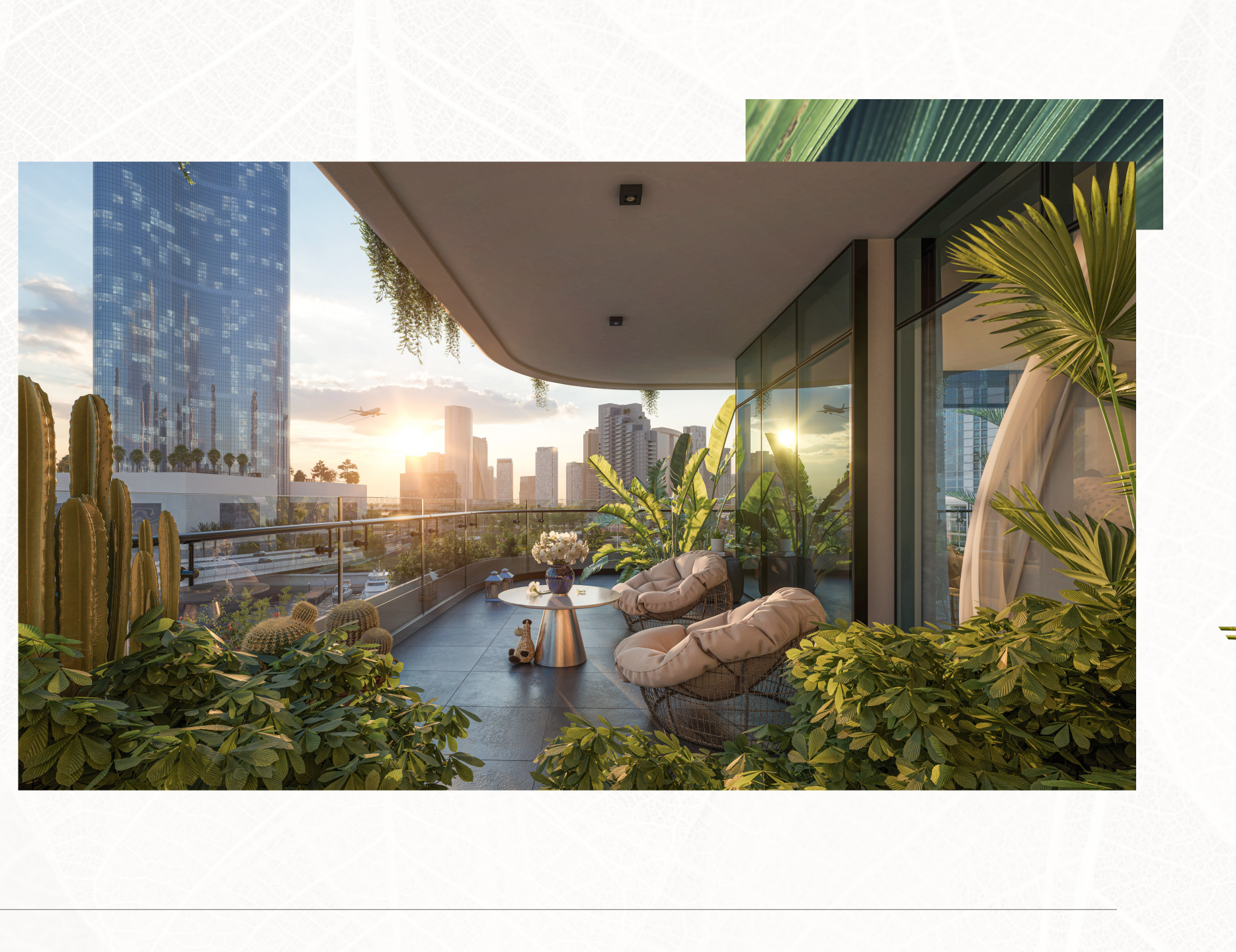
- •Private Balconies / Terraces as per unit plan
- •Kitchen cabinets and countertops
- •Fully tiled bathrooms, in-suites and guest toilets wherever applicable
- •Double glazed windows
- •Built-in wardrobes in bedrooms
- •Shower in each bathroom
- •Central air conditioning
- •Vanity units & Mirrors

R

- •Some bedrooms with private bathroom
- •Satellite master antenna and fibre optic connection for high-speed internet access
- •Private Parking for Townhouses

A new landmark

The tallest residential tower in *Al Maryah Island*





AMENITIES & SERVICES

- •Convenient access to Al Maryah Promenade
- •Retail shops in Upper Ground floor
- •Restaurants & Cafes in Promenade Level
- •442 Covered Plot Parking •Private Parking for each unit

R

- •Large Swimming Pool
- ∘Gymnasium
- •Water Features
- •Retail Shops
- ∘Shaded Seating Areas •Landscape Areas
- •4 Large Elevators
- •1 Service Elevator







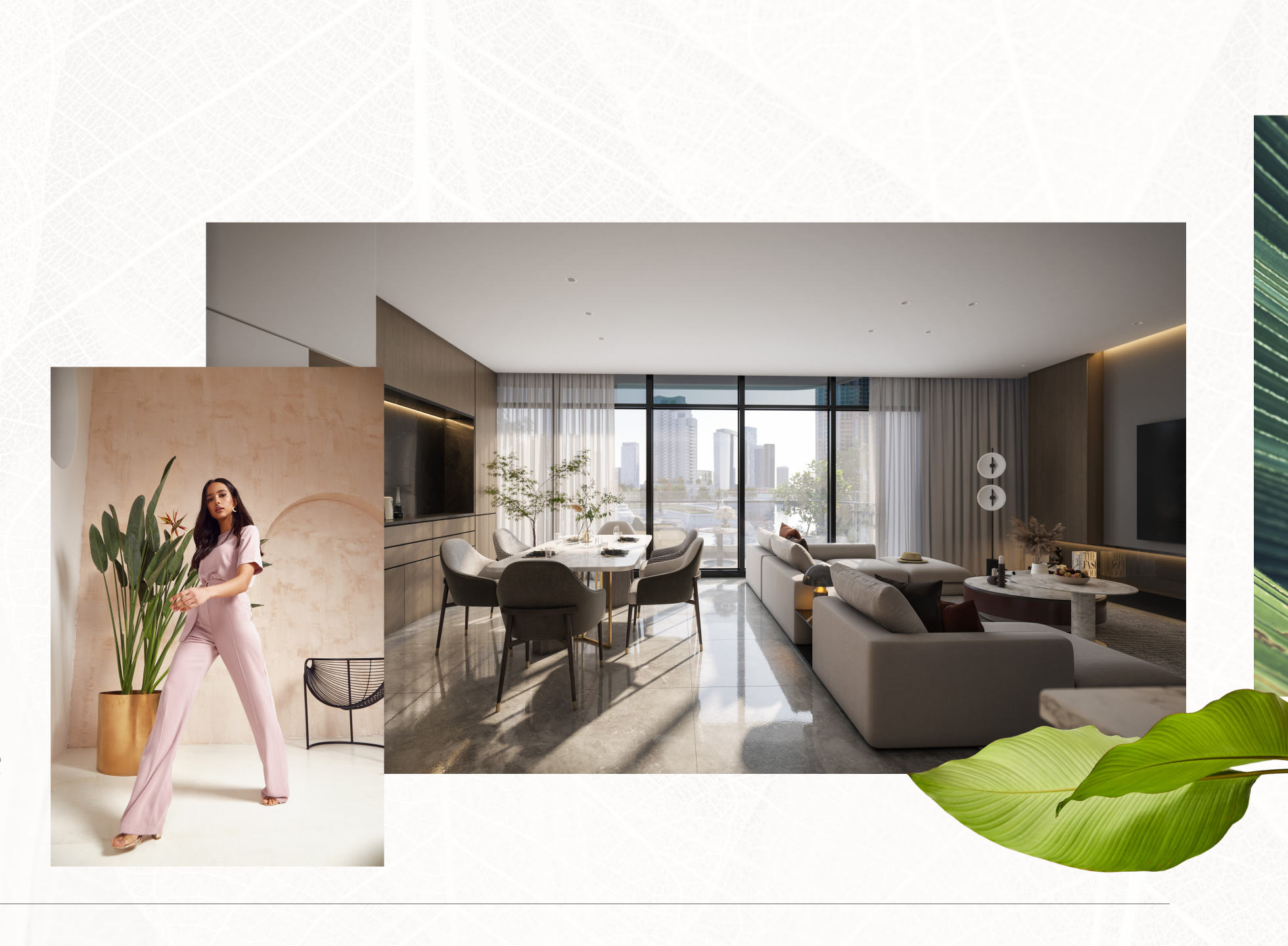
UNIT MIX

Reportage Tower contains different units:

- Ground Retails Simplex : 12 Retails
- Two Bedrooms Simplex : 66 Apartments
- Three Bedrooms Duplex : 197 Apartments
- Four Bedrooms Duplex : 11 Penthouses
- Four Bedrooms Triplex : 04 Townhouses
- Five Bedrooms Triplex : 02 Townhouses

Total No. of Units : **280** units

Spaciousness Luxury Pure elegance





R

