

FACTBOOK



The Arc of Luxury

A unique gem, stands as the inaugural tower in the esteemed Skyvue cluster, marking the beginning of limitless possibilities. Skyvue Solair presents a collection of distinguished residences and exceptional amenities, offering an unparalleled living experience in a seamlessly connected environment.

Project Highlights

(G+5P+54+R00F)





Tower configuration

Total apartments

521

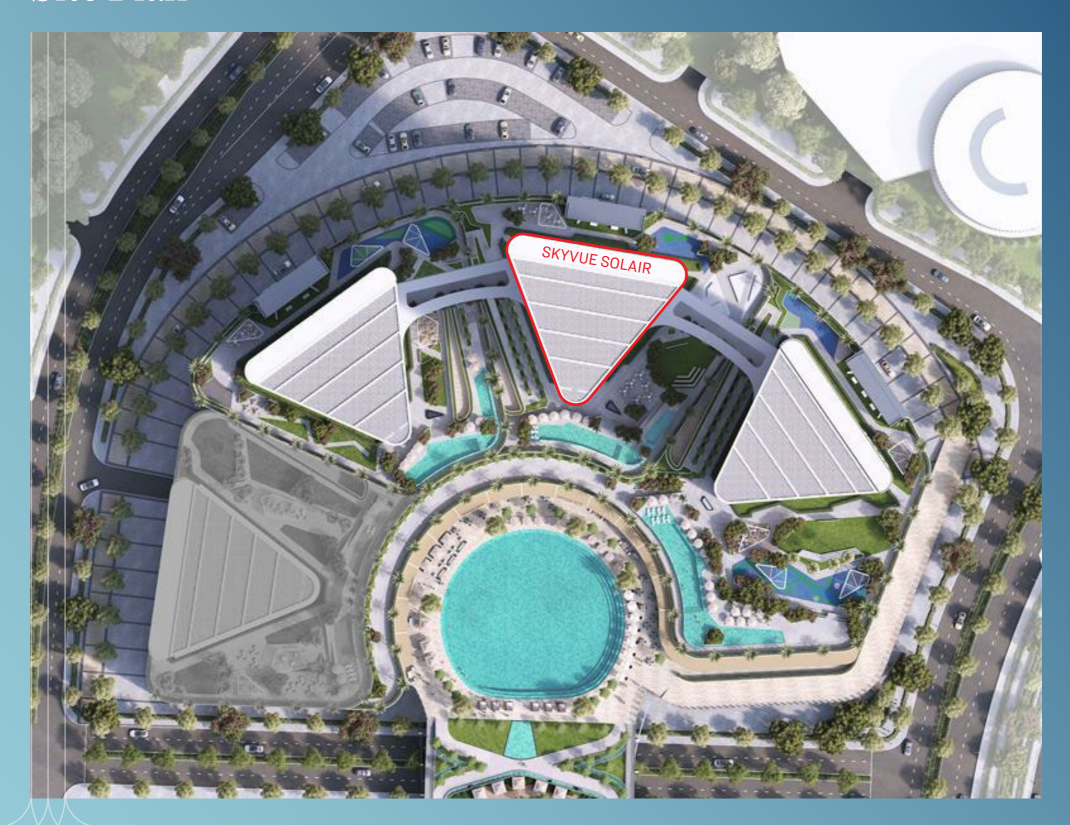
The tower consists of

TYPOLOGY	1 Bed	1.5 Bed	2 Bed
NO. OF UNITS	273	41	207





Site Plan





Amenities

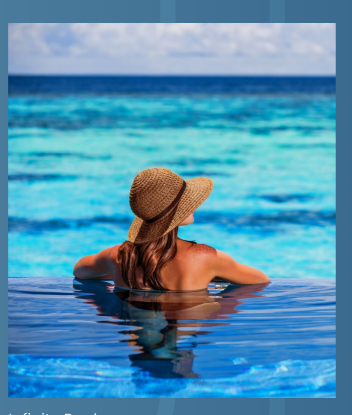
Discover Unparalleled Urban Luxury

Skyvue Solair has a wealth of amenities awaits to enhance both entertainment and lifestyle.

Water Amenities



Kid's Pool



Infinity Pool



Central Water Feature



Jacuzzi

Fitness Amenities



Sauna and Steam



Indoor Gym



Indoor Yoga Studio



Circuit Training



Outdoor Gym

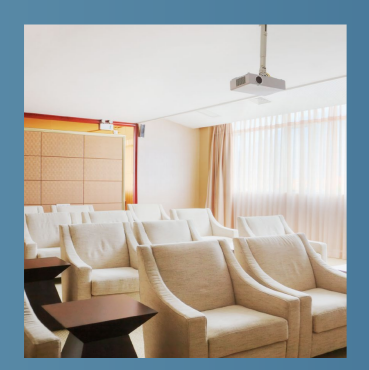


Yoga and Meditation Area



Walking/Jogging Loop

Entertainment



Multipurpose Hall



Open Picnic Lawn



Open Amphitheatre Seating



Barbeque Area



Open Cinema Area



Party Terrace

Kids & Toddlers Zone



Kids Games Room



Kids Playroom



The Apartments

- Each Tower has a separate double height lobby & lifts.
- Porcelain tiles in all living areas
- Matt acrylic emulsion paint finishes
- Apartments are designed to offer spacious layouts with large windows and balconies



Kitchen

- White goods include Refrigerator, oven, Gas Hob & Hood and Washer-Dryer from Bosch or equivalent.
- High quality reconstituted stone or equivalent provided for counter-tops in vanity and kitchen.
- Kitchen cabinet of laminate/ melamine or equivalent.
- Fridge-freezer of Hoover or equivalent brands.



Bathrooms and powder room

- WC and wash-basin are provided by Duravit or equivalent brands.
- Floor and wall finishing with high quality porcelain tiles and matt emulsion acrylic paint.
- Vanity and wardrobe with fixture and fittings of laminate/ melamine or equivalent.

MEP Features

- District Cooling and FCU provided.
- Home Automation provisions for lighting and temperature control.



Sustainability Features

- Double-glazed façade floor to ceiling glass curtain wall with superior heat and sound insulation
- EV Charging stations will be provided*
 (As per statutory requirement).
- Energy efficient HVAC system and condensate water recycled will be provided for irrigation.
- District Cooling System will be used to reduced power consumption and carbon footprint.

