

The project is a private resort designed to provide greater privacy to homeowners, allowing them to fully enjoy the Mediterranean lifestyle.

Developed for those seeking calm and tranquillity, it includes 70 penthouses with private terraces and 2 and 3 bedrooms, as well as 2 exclusive villas with private pools.

The Resort has an exceptional design with an avant-garde image. Its architecture and contemporary style partially centre around the stepped terraces, which provide greater light and privacy to the homes, in addition to an outdoor space to enjoy the good weather. On the ground floors, the homes are equipped with a private garden for the owners' exclusive use.

The resort's homes have exceptional views of the area's greenery, the Benidorm skyline and the Mediterranean Sea in the background.

▪ Foundation and structure

The building has been constructed on a foundation based on footings and/or slabs and reinforced concrete walls, ensuring a correct distribution of the building's loads. The skeleton frame has pillars, beams and bidirectional reinforced concrete slabs, complying with current regulations and the project design.

▪ Façades

The façade enclosure has been constructed with a brick masonry base coated on the outside with high-performance mineral mortar and a top-quality elastomeric paint finish in white. Inside, the façade has an air chamber and cladding using laminated plasterboard partitions on a metal sectional structure and thermal-acoustic insulation.

The terraces have been protected by combining covered brickwork walls and wide glass railings that safely ensure the best views from the homes. The terraces are separated in a manner that merges pleasant aesthetics with thermal protection, blending the brickwork and the avant-garde design latticework, which will also be arranged horizontally to partially shield the terraces from the sunlight.

▪ Partition wall

For the separation between the homes, brickwork covered on both sides by laminated plaster partitioning has been used, which also incorporates thermal and acoustic insulation to ensure a higher quality of the home. The homes are separated from the common areas by ceramic brickwork half a foot in height, covered with plaster on the outside and with laminated plaster partitioned interior cladding and acoustic and thermal insulation. The interior divisions of the homes have been designed with laminated plaster partitions with a metal bearing structure plus a layer of acoustic and thermal insulation.

▪ Roofs

Non-passable flat roofs with thermal insulation and waterproofing, and finished with artificial grass and gravel.

▪ External carpentry

Colour-lacquered aluminium exterior carpentry, with high thermal-acoustic characteristics: thermal break and sliding or tilt-and-turn doors according to design. The sliding doors to access the terrace, with an avant-garde design, provide a great deal of light, reducing the visible aluminium section as much as possible. To achieve a high degree of comfort, lacquered aluminium roller shutters have been installed to match the carpentry in the living room and bedrooms (motorised in the living room and master bedroom). In addition, double glazing with an air chamber with solar protection and low emissivity has been installed.

▪ Internal carpentry

The main access door to each home is armoured, lacquered in white with the interior face matching the rest of the home's carpentry. It has three locking points and the interior structure is reinforced and galvanized steel. The interior doors are lacquered in white with horizontal grooves and chrome fittings and handles. Built-in wardrobes, modular-type, lacquered in white, coated, with sliding or folding doors according to the needs of the room. Equipped with a separating shelf, trunk and hanging rail.

▪ Flooring and wall tiles

The homes' floors are in porcelain stoneware, with a lacquered skirting board in the same tone as the doors. In addition, an anti-impact sheet has been installed between the flooring and the slab to prevent noise between homes. In the outdoor area and terrace, the flooring is made of non-slip ceramic material.

In addition, for the finishes in the kitchen wet area, mixed coatings finished in paint or ceramic tiles have been used, depending on the design. High-quality ceramic materials have been used in the bathrooms.

The walls of the lobby, living room, bedrooms and hall have smooth finishes, with top-quality plastic paint and light-coloured finishes. In the upper part, a false ceiling of laminated plaster has been placed in all the rooms of the home. These fixed ceilings are finished with smooth white plastic paint. An accessible false ceiling has also been installed where the A/C and ventilation machines are located.

▪ Sanitary ware and taps

The main bathroom has a white porcelain sink on a wall-hung cabinet with melamine panel finishes and a wall-hung toilet with a built-in cistern and a hygienic shower installed. Bathrooms 2 and 3 incorporate a toilet with a double-flush cistern and a countertop vitreous china sink. The faucet is activated with a single lever and water saver. The shower trays are made of low-profile mineral resin and have a fixed tempered glass screen.

▪ Plumbing and sanitation

The homes have internal cold water networks based on uprights and bypasses, from the internal general stopcock to the points of consumption and supply using Cross-linked Polyethylene piping. Dimensions according to calculations.

Separative, vertical and horizontal sanitation drainage, made of PVC piping with diameters according to calculations. The downspouts of the faecal sanitation network are soundproofed, with joint treatment and piping passage to reduce noise transmission.

Pre-installation of water and energy for Jacuzzi in penthouses with a private terrace.

▪ Domestic hot water and air conditioning

Domestic Hot Water (DHW) will be produced through the AEROTHERMICS SYSTEM. AEROTHERMICS is energy from renewable sources that takes advantage of the energy contained in the surrounding air with significant savings over other traditional energy sources.

The homes are air-conditioned through a Direct Expansion Machine, with a heat pump, separate compressor-evaporators, a system of ducts hidden under a false ceiling, and supply and return grilles depending on the room. In addition, the homes have a pre-installation for the Airzone System or similar, which allows for independent air conditioning control by rooms. The installation of electric underfloor heating in bathrooms has also been carried out.

▪ Ventilation and extraction system

All the homes are equipped with an air extraction system, ensuring health, comfort and hygiene inside, as well as avoiding the accumulation of humidity and the deterioration of the homes.

▪ Installation of electricity and telecommunications

The homes have a high degree of electrification, with equipment from top-level brands. Each home will have a video intercom connected to the entrances to the resort.

Built-in LED light points in the kitchen and bathrooms have also been installed. There is lighting under the upper cupboards in the kitchen, hallway and headboard in the master bedroom with linear LED strips.

The homes have television, FM and telephone sockets in all rooms, except in the bathrooms. The terraces will have a television socket. The resort will have the necessary standard infrastructure for the subsequent installation of cable and digital television receiving equipment.

▪ Kitchens

The kitchen is furnished with gloss white finishes and compact quartz countertops. The kitchen appliances include an electric oven, ceramic hob, extractor hood, refrigerator, dishwasher and washing machine. There are customization options for each client.

▪ Elevators

There will be an elevator in each block of the resort. The elevators are electric with automatic doors, which are adapted for people with reduced mobility (cabin control devices with Braille and high relief and visual signaling systems. The doors are stainless steel.

▪ Garage and storage room

The penthouse blocks with private terraces have a covered garage with an automatic door operated through an intelligent access control and opening and closing management system, allowing mobile phones or smartwatches to be used as garage remotes. The garage can be accessed directly from the homes, either through halls or from the elevator.

The garage has a lighting system with high-efficiency LEDs. In the garages, there is a pre-installation for electric vehicle recharging.

There is one storage room per home, as well as bicycle parking areas.

▪ Resort

It is a closed resort equipped with CCTV for the safety of its clients. It also has a large central area for the leisure of the residents. The complex is equipped with both an indoor and outdoor swimming pool area, adapted for adults and children and with a Jacuzzi area, community toilets and a wide beach for sunbathing with a chill-out area.

In addition, thinking of all the residents and their possible hobbies, the resort has been equipped with a bio-healthy play area, a children playground, an area with pergolas and a dog gym. It also has a gourmet room and co-working spaces with individual teleworking booths.

Additionally, the resort has been equipped with gyms, which have been assigned based on the block where the home is located. The complex will have a cardio-protected space, equipped with an external defibrillator for use in a cardiac emergency.

An intelligent-mailbox area has been set up with multipurpose electronic lockers in the common spaces of the resort, allowing the residents' correspondence and parcels to be centralised and products and services to be safely received at their homes at any time of the day, even when they are not physically present.

For the residents' greater comfort and relaxation, an area has also been designed surrounded by aromatic plants, garden areas with artificial grass, flowers, shrubs and Mediterranean trees with low water consumption. The resort has courtesy parking.

Lastly, the resort has been equipped with a low-light-pollution lighting network.

THE HOMES CAN BE ADAPTED TO THE NEEDS OF PEOPLE WITH REDUCED MOBILITY