# QUALITY SPECIFICATIONS SUMMARY (EN)

#### EXTERIOR

- 27,000m2 of tropical, landscaped gardens
- Gated Community
- Security circulation with 24-hour manned control gate with CCTV
- Car Free (circulation and parking is underground)

#### BASEMENT AND GARAGE

- Parking space (or two for each Penthouse) will be allocated for each apartment (ADDITIONAL SPACES AVAILABLE FOR PURCHASE)
- One storage room with lighting and double electricity socket for each unit.
- Garage access with automatic opening mechanism and motion detectors on both sides
- Each garage has electrical grade conduit pre-installed to allow installation of electric car charging Price upon Application

## STRUCTURE, FOUNDATION, WALLS AND INSULATION

- Foundation of footing or reinforced concrete slab
- Basement walls with a 30 cm thickness of steel reinforced concrete
- The structure of the buildings is based on pillars of steel reinforced concrete and a cavity block concrete slab with appropriate reinforcement of steel.
- The exterior walls will be of internal cavity construction with added insulation to achieve optimal climate comfort
- Apartments are separated from each other by a double wall of triple hollow brick, with the latest technology in acoustic insulation
- The internal walls separating the living and sleeping areas will have additional acoustic insulation.

# **EXTERIOR CARPENTRY**

- Entrance door to all apartments with security anti-leverage hinges
- Windows and patio doors made from aluminium by Technal

#### INTERIOR CARPENTRY

- Interior doors of apartments will be a solid single hinged door veneered waterproof MDF and lacquered in white-matte satin
- Wardrobes will be constructed in MDF, with a white-matte satin lacquered finish

## **FLOORS**

- Flooring of common areas, terraces and pool decks finished with anti-slip, ceramic tiles, combined with white decking
- Flooring of apartments will be finished in porcelain tiles of 75cm x 75cm, with a natural "cement line" finish (OPTIONS & UPGRADES AVAILABLE)
- Flooring of Penthouse master bedrooms will be a laminate natural varnished oak of 19 cm in width (OPTIONS & UPGRADES AVAILABLE)
- Flooring of all bathrooms will be finished in ceramic tiles of 60cm x 60cm, with a natural "hammered marble finish" (OPTIONS & UPGRADES AVAILABLE)
- Flooring of Private Terraces and Solariums will be finished in non-slip porcelain tiles of 75cm x 75cm, with a natural "cement line" finish (OPTIONS & UPGRADES AVAILABLE)

## KITCHEN

- Unit doors in a stratified matt finish and interior cabinets in melamine (OPTIONS & UPGRADES AVAILABLE)
- Worktops will be finished in one-piece of ceramic with a natural "hammered marble finish" in light grey.
- Appliances by Bosch including oven, microwave, induction hob silent extractor hood, dishwasher, american-style refrigerator, washing machine and dryer (OPTIONS & UPGRADES AVAILABLE)
- Sink and tap by Blanco (OPTIONS & UPGRADES AVAILABLE)

# **BATHROOMS**

- Walls in humid areas of apartment bathrooms will be finished in large ceramic tiles with a natural "hammered marble finish"
- Mechanical ventilation activated with the light switch and automatic shutdown with timer
- Bathroom furniture will be a suspended cabinet with drawers. The structure will be in MDF, and the
  doors in walnut wood
- Frameless mirror with surrounding LED "warm" backlight
- Shower by Bossini and finished in brushed steel with hidden "cleanline" drainage channel by Geberit
- Built in bathtub by Laufen, 180cm x 80cm
- Taps by Zucchetti with a single lever temperature and flow control, finished in brushed steel (options available)
- Freestanding bathtub in four-bed penthouse master with freestanding tap and shower column by Zuccetti
- Suspended toilet by Laufen with soft closing "slimline" seat and matt finish flush plate by Gerberit (OPTIONS & UPGRADES AVAILABLE)
- Accessories included (OPTIONS & UPGRADES AVAILABLE)

## CLIMATE CONTROL

 Air-to-water heat pump by Daikin (Altherma) that will be used both for the indoor air-conditioning and for the production of hot water and underfloor heating throughout the apartment apart from the bathrooms which have electric underfloor heating

## ENERGY EFFICIENT AND SUSTAINABLE DEVELOPMENT

- High energy efficient "building envelope" to reduce both heat gain and heat loss with double insulated exterior walls and high density solid core insulation on flat roofs
- The most advanced insulating windows and doors with 4-sheets of glass, air controlled chamber and additional solar protection film
- Common areas will have an energy and cost reducing lighting system using low wattage LED lamps with timers and motion detectors
- Water for garden irrigation sourced from the community's own well
- Smart, intelligent, energy-efficient, wireless climate control and lighting system by Lutron
- . The parking bay of each apartment can be fitted with an electric car charger point
- Garage lighting is controlled by movement sensors

#### CLUBHOUSE FACILITIES

- Restaurant and lounge bar
- Chill out and co working space
- Gymnasium
- . Spa with indoor heated pool, steam room, sauna and chill out area
- 2 outdoor pools, one heated and children's pool
- Outdoor pool bar and seating area