

Top Floor Apartment for sale in Marbella

5,095,000 -

5,095,000 €

Reference: R4442179 Bedrooms: 4 Bathrooms: 5 - 5 Build Size: 300m² - 307m² Terrace: 82m² - 339m²





Costa del Sol, Marbella (town)

This complex represents contemporary luxury living in the sought-after locale of Marbella, with a dedicated focus on prime location, avant-garde architecture, uncompromised security, absolute privacy, optimal health, and committed sustainability.

Nestled within this prestigious enclave are 28 cutting-edge apartments and penthouses, each boasting 3 to 4 bedrooms, all complemented by en-suite bathrooms. These residences are meticulously arranged across four architecturally unique blocks – Water, Stone, Wood, and Sand – to enhance privacy amongst residents.

These luxury residences in Marbella offer a myriad of versatile living options tailored to sophisticated tastes. Ground-floor apartments unfold with private gardens and extensive terraces, first-floor living spaces captivate with fabulous terraces, corner penthouses provide exclusive first-floor vistas, and central penthouses offer commanding views of both sea and mountains. Each residence is generously proportioned, featuring expansive terraces and solariums equipped with private pools, setting a new standard in luxury living.

Prioritizing the safety and peace of mind of its residents, this development stands as a secure haven within a gated community, reinforced by 24-hour surveillance, thereby establishing a benchmark in high-level security.

Elevate your living experience, where every detail is a reflection of luxury, comfort, and sustainable living, set against the picturesque backdrop of Marbella. Discover the epitome of luxurious living in a sanctuary where exclusivity meets tranquility, all within the heart of a city renowned for its vibrant lifestyle and stunning landscapes.



Features:

Features

Private Terrace
Ensuite Bathroom
Solarium

Security

Gated Complex
24 Hour Security

Pool

Private

Garden

Private

Category

Luxury
New Development