

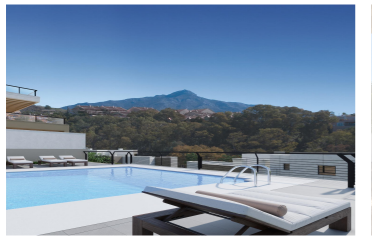


Penthouse for sale in Marbella, Marbella

Reference: N7588 Bedrooms: 3 Bathrooms: 2 Build Size: 118m² Terrace: 112m²

1,015,000 €















Costa del Sol, Marbella

NEW BUILD RESIDENTIAL COMPLEX IN NUEVA ANDALUCÍA, MARBELLA New Build private modern development at the heart of Golf Valley, in Nueva Andalucía, just 5 kilometres from Puerto Banús. This new development comprises 98 apartments distributed throughout several three storey buildings in contemporary Mediterranean style. The 2 and 3 bedroom apartments and the wonderful penthouses and duplex homes are surrounded by carefully landscaped gardens and four communal pools. New Build complex has been designed to ensure that all of the homes enjoy impressive panoramic views from the generously sized terraces and living rooms. Architecture in the communal areas is inspired by the "Boho Chic" and "Country Chic" aesthetic concepts where natural materials and colours are combined to blend into the local scenery in a balanced way, favouring a relaxed ambience and an escape to peaceful surroundings. Properties will be delivered fully equipped with top quality branded finishings and ready to move in. Each property also has a storage room and garage parking space. Marbella is a particularly attractive proposition because of the pleasant climate all year round, the beaches, golf courses, shopping, lifestyle, and the possibility to enjoy an amazing variety of activities. A few kilometres from Marbella Lake we have the beaches at Marbella and the famous Puerto Banús, that complete the range of leisure activities available with the opportunity to enjoy every kind of water sport.





Energy Rating

В

Features:

Features Views: Sea Useable Build Space: 100 Msq. Parking - Space Near Commercial Center **Communal Pool** Gated Number of Parking Spaces: 1 **Near Schools Double Bedrooms: 3** Key Ready Air Conditioning: Pre-Installed Beach: 5000 Meters Solarium: Yes Elevator/Lift Location: Coastal, Urbanisation Terrace: 112 Msq.

CO2 Emission Rating B