



## Penthouse for sale in San Pedro de Alcántara, San Pedro de Alcántara

1,490,000 -1,510,000 €

 $\textbf{Reference: R4644910} \quad \textbf{Bedrooms: 4} \quad \textbf{Bathrooms: 2} \quad \textbf{Build Size: } 138\text{m}^2 - 150\text{m}^2 \quad \textbf{Terrace: } 132\text{m}^2 - 141\text{m}^2$ 















## Costa del Sol, San Pedro de Alcántara

A new residential of apartments of 3 bedrooms and penthouses of 4 bedrooms and 2 to 3 bathrooms, only 4 minute walk away from the sea front promenade and 3 minutes from the ancient part of San Pedro de Alcantara, in the new expanding area towards Marbella beach and near Port.

It provides maximum comfort for their residents, with a selection of top-quality materials from prestigious brands, and a carefully considered design. They boast a perfect air conditioning system, which adapts to the temperature during the colder months as well as the warmer ones and have optimal soundproofing between the homes and the exterior.

Constructed in compliance with the regulations contained in the new Technical Building Code (CTE), these homes are at the forefront of the market, providing the highest levels of energy efficiency.

The area has wide and modern avenues with cycling lanes, gardens, public transport, all of this surrounded by restaurants and stores.

A new residential development which counts upon all the advantages of a quality residential environment, strategically located next to Puerto Banus, in Marbella, all with an extraordinary price.

Estimated completion date phase 1: June 2025





## **Features:**

**Ensuite Bathroom** 

Features Orientation Climate Control

Covered Terrace South Cold A/C

Lift Hot A/C

Near Transport
Private Terrace
Storage Room

Double Glazing
Fitted Wardrobes

ViewsSettingConditionSea ViewsCommercial AreaNew Build

Garden Close To Port
Pool Close To Sea

Close To Schools Close To Marina

PoolFurnitureKitchenCommunalNot FurnishedFully FittedGardenSecurityParking

Communal Gated Complex Underground

Private

Utilities Category Energy Rating

Electricity New Development A

**CO2** Emission Rating

Α