

3 chambre Appartement à vendre dans Estepona, Málaga

379.000€



Promotion chosen by Forbes magazine as one of the top 10 residential developments currently marketed in Spain, thanks to the high level of demand for sustainability and energy efficiency in homes, as well as the quality of its design and environments.

New construction project: Habitat Valle Romano Habitat Valle Romano is an exclusive urbanization of 115 homes with 1, 2, 3, and 4 bedrooms, with the option to choose between spectacular penthouses or ground floors with a private garden. All homes feature large windows connected to generous terraces, a garage, and a storage room. Sale of apartments in Estepona with impressive common areas Habitat Valle Romano is located in an incomparable natural environment and has been carefully studied to achieve a concept of "open spaces," where functionality and its south-facing orientation make light the main protagonist. This well-thought-out project includes excellent common areas composed of two pools for adults and children, a gym, and a social club surrounded by spacious gardens designed for your enjoyment and that of your loved ones.

Habitat Valle Romano offers spectacular penthouses with a large terrace and ground floors with spacious private gardens and covered terraces. All this seeks the best possible orientation of the Costa del Sol.

New apartments in Estepona In the case of the Habitat Valle Romano promotion, it has been designed by Alberro Arquitectos, who have managed to capture elegance, modernity, and functionality in the complex. The homes have the best possible qualities and finishes. Habitat Inmobiliaria's developments have been designed and built under the parameters of the Spatium seal, making Habitat Valle Romano an urbanization with a pool of safe and healthy homes.

Buy an apartment in Estepona in an unbeatable location. The promotion is located in an idyllic setting, with spectacular

 3 chambres

 2 salles de bains

 106m² Taille de construction

 120m² Taille de la parcelle

 Piscine