



Middle Floor Apartment for sale in La Campana, Marbella

430 000 €

Référence: R4882504 Chambres: 3

Bain: 2

Construite: 115m²

Terrasse: 20m²















Costa del Sol, La Campana

Apartment in the Heart of Nueva Andalucía This magnificent apartment offers you the opportunity to live in the heart of Nueva Andalucía, on the second floor of a quiet urbanization. With its own car parking and a free area for motorcycles, as well as a communal pool and lush green areas within the enclosure, this place is a gem on the sun coast. The entrance to the floor receives you with a spacious living room, bright and cozy, which connects directly to a spacious terrace. Here, you will find a fully equipped kitchen with an elegant American bar and a practical utility room. From the living room, a hallway takes you to three rooms and a bathroom, all with fitted wardrobes and windows that allow the entrance of natural light. The main room also has a small dressing room, a full bathroom and two windows that open onto the terrace. This apartment is an ideal choice for both those looking for a place to live and for investors. In addition, you will enjoy a privileged location with a wide variety of services at your fingertips, such as supermarkets, schools, pharmacies and restaurants. In addition, you will be just five minutes from Puerto Banus and San Pedro Alcántara. Do not miss this opportunity to live in one of the best areas of the Costa del Sol. Contact us today to schedule a visit and discover all the possibilities that this wonderful apartment has to offer! !





Spécification:

CaractéristiquesOrientationClimatisationTerrasse couverteSud-ouestClimatisation

Ascenseur

Près du transport Terrasse privée Double vitrage

Wifi

Fibre optique

VuesParamètreConditionMerPrès de la merExcellent

Jardin Proche des magasins Rue Près de la ville

Piscine Meubles Cuisine

Communautaire Entièrement meublé Partiellement ajusté

JardinSécuritéParkingCommunautaireComplexe ferméPrivate

Sécurité 24 heures

Cote d'énergie Cote d'émission de CO2

A A