



Penthouse te koop in Calahonda, Mijas

280.000 €

Referentie: R5047861 Slaapkamers: 2 Badkamers: 1 Perceelgrootte: 75m² Terras: 80m²





Costa del Sol, Calahonda

This distinguished penthouse is situated in the heart of Calahonda, Mijas Costa, Malaga, offering an enviable lifestyle in one of the Costa del Sol's most desirable areas. Designed with comfort and functionality in mind, the residence comprises two spacious bedrooms and a contemporary bathroom, providing ease of living for both residents and guests. One of the property's standout features is its impressive solarium, perfect for enjoying the Mediterranean climate and offering extended outdoor living space. This space is complemented by panoramic vistas, granting residents captivating sea views, as well as picturesque perspectives over the landscaped gardens and the bustling street below. Such a combination ensures a pleasing outlook from virtually every angle of the property. The interior of the penthouse is designed to maximise natural light and promote a sense of openness, ensuring that each room feels both bright and inviting. The layout connects the principal living areas efficiently, while the private bedrooms offer restful retreats. The bathroom is finished with modern fittings for added convenience and style. This penthouse is ideally suited for those seeking a blend of tranquillity and accessibility, with easy access to local amenities, beautiful beaches, and recreational options. The varied views and outdoor solarium make this property a distinctive choice for those wishing to enjoy the idyllic Costa del Sol lifestyle.



Kenmerken:

Extra's	Zonorientatie	Klimaatbeheersing
Overdekt terras	zuiden	Airconditioning
Tillen		
Nabij vervoer		
Privé Terras		
Marmeren vloeren		
Inbouwkasten		
Zonnebank		
Uitzicht	Ligging	Huidige Staat
Zeezicht	Dichtbij golfbaan	Renovatie nodig
Weids	Dichtbij zee	
Garden Views	Dichtbij stad	
street Views	Dichtbij scholen	
Zwembad	Tuin	Beveiliging
Gemeenschappelijk zwembad	gemeenschappelijke tuin	Omheind complex