

Apartamento Planta Media en alquiler en Cortijo Blanco, Marbella

1.800 - 1.800 €

Referencia: R4590244 Dormitorios: 2 Baños: 2 Terreno: 105m² Construido: 100m²



Costa del Sol, Cortijo Blanco

This exquisite apartment, located in Cortijo Blanco, Puerto Banús Marbella, offers a perfect blend of elegance, comfort, and convenience. With 2 bedrooms, 2 baths, and a generous 100 square meters of living space, this residence is designed to provide you with the ultimate in contemporary living. As you step inside, you'll be greeted by a spacious and well-lit interior. The apartment features two thoughtfully designed bedrooms, providing ample space for relaxation and rejuvenation. The master bedroom comes with its private en-suite bath, ensuring privacy and convenience. The second bathroom is conveniently located for easy access from the common areas.

One of the standout features of this apartment is the private terrace, a tranquil oasis where you can unwind and enjoy breathtaking views. Whether it's sipping your morning coffee or hosting intimate gatherings with friends, this terrace is your own personal retreat. Residents of this apartment are granted exclusive access to a communal pool, perfect for refreshing swims or soaking up the Mediterranean sun. The communal areas are meticulously maintained, providing a resort-like atmosphere for all residents to enjoy.

With a prime location in Cortijo Blanco, you'll find yourself in close proximity to the vibrant Puerto Banús, known for its upscale shops, dining establishments, and beautiful marina. This sought-after neighborhood offers the perfect balance of tranquility and accessibility. If you're seeking a sophisticated and comfortable lifestyle, this apartment in Cortijo Blanco is the perfect choice.

Características:

Características

Terraza

Posición

Junto a la playa

Cerca del golf

Cerca del puerto

Muebles

Completamente Amueblada

CO2 Emission Rating

D

Climatización

Aire acondicionado

Estado

Excelente

Jardin

Comunal

Vistas

Piscina

Piscina

Comunal

Calificación energética

C