Your logo



Apartamento Planta Media en venta en Benahavís, Benahavís

3.499.500 €

Referencia: R4732402 Dormitorios: 3

Baños: 3 Terreno: 192m² Construído: 663m²















Costa del Sol, Benahavís

Discover this modern 3-bedroom ground floor apartment in a new eco-friendly development in Benahavís, offering panoramic sea views. Situated within a gated resort-style community surrounded by lush landscaped gardens, this apartment embodies contemporary design and organic architecture principles, blending seamlessly with its natural surroundings. Inspired by Frank Lloyd Wright's philosophy, the property integrates innovative design with state-of-the-art interiors, setting new standards for luxurious living. Enjoy premium amenities such as 24-hour security, a Kids' area, concierge services, tennis/paddle courts, a spa, and indoor/outdoor pools. Nestled amidst nature yet close to amenities, leisure spots, and golf courses, Benahavís municipality hosts some of Europe's most exclusive golf clubs and resorts. Nearby San Pedro de Alcántara, Nueva Andalucía, and Puerto Banús offer access to top-notch restaurants, beach clubs, and designer boutiques. Spanning 663 m² with a private plot of 192 m², this ground floor apartment features an open-plan layout, floor-to-ceiling windows, and glass doors offering stunning views. It includes a spacious living room, large terraces, a sleek kitchen, 3 bedroom suites, a guest toilet, storage room, and 2 parking spaces. The 232 m² terrace is perfect for enjoying sea vistas and Mediterranean sunsets. This exclusive modern luxury apartment in a new development presents an opportunity to embrace the sophisticated Mediterranean lifestyle in Marbella.





Características:

Caracteristicas Climatización Vistas

Terraza Privada Aire Acondicionado Vistas al Mar

Gimnasio Vistas Panorámicas

Paddle Tenis

Posición Estado Piscina

Cerca de Golf Excelente estado de conservación Piscina Comunitaria
Piscina Cubierta

Jardin Seguridad Categoría

Jardín Comunitario Seguridad de 24 horas Lujo