

Apartment in New Golden Mile

Reference: R5007910

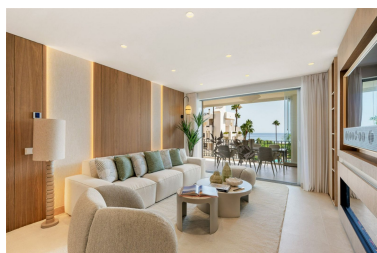
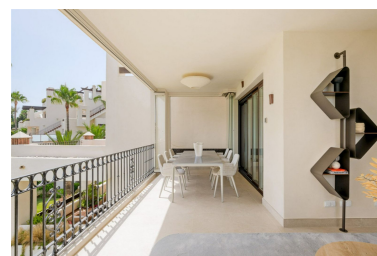
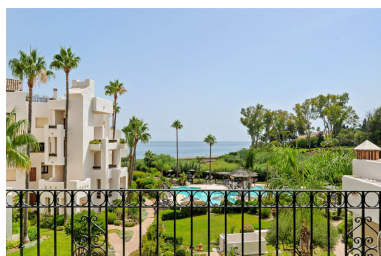


Bedrooms: 3  
Status: Sale

Bathrooms: 2  
Property Type: Apartment

M<sup>2</sup> Build size: 120  
Parking places: by request

Price: 1,995,000 €  
M<sup>2</sup> Plot Size:



---

Overview: Luxury Beachfront Apartment with Panoramic Sea Views – New Golden Mile, Costa del Sol Discover the delights of coastal living with this spectacularly renovated beachfront apartment, ideally situated in the prestigious gated community of Bahia del Velerin. Offering breathtaking panoramic views of the Mediterranean and direct access to golden sandy beaches, this residence promises the ultimate blend of luxury, comfort, and security, with 24-hour gated access. Designed with international standards of elegance in mind, the apartment boasts an expansive open-plan living area with a feature fireplace, a modern fully fitted kitchen, and a dedicated dining space perfect for entertaining. The property includes two spacious guest bedrooms, a beautifully designed family bathroom, and a magnificent master suite with its own private bathroom and walk-in dressing room. Set in the heart of Spain's famous Costa del Sol, Estepona is one of the most desirable destinations in Southern Europe. This charming seaside town has retained its authentic Andalusian character, with whitewashed streets and flower-filled squares, while also offering world-class dining, boutique shopping, golf courses, marinas, and vibrant cultural life. Marbella, Puerto Banús, and Málaga International Airport are all within easy reach, making this an ideal choice for overseas residents and investors. Whether you are searching for a permanent residence, a luxurious holiday home, or a high-value investment, this beachfront apartment is a rare opportunity to secure your place in one of Europe's most desirable coastal locations.

---

Features:

Beachfront, Pool, Air conditioning, Heating, Sea views, Private garden, Lift, None, 24H Security, Parking, None, Resale