

Sales - Apartment - New Golden Mile 430.000€

www.mibgroup.es +34 662 58 96 58 info@mibgroup.es

Ref.-ID: MIBGR4785208 New Golden Mile Apartment

Community: 2,640 EUR / year IBI: 836 EUR / year Rubbish: 141 EUR / year

3



2



119 m2



21000 m2

Discover your dream home in La Resina Golf! This luxurious penthouse, located in one of the most exclusive areas, offers you a perfect combination of comfort and elegance. With its 3 spacious bedrooms and 2 modern bathrooms, every detail has been carefully designed to provide you with the utmost well-being. The spacious living room is ideal for enjoying unforgettable moments with family and friends, offering a warm and welcoming atmosphere. The gem of this penthouse is its impressive terrace, which will gift you panoramic views of the sea. Here, you can relax and watch the most beautiful sunsets, surrounded by a natural and tranquil environment. Living in La Resina Golf means enjoying an exceptional quality of life, with access to top-class golf courses, lush gardens, and an exclusive community. This penthouse is the perfect choice for those seeking a sophisticated and relaxed lifestyle. Don't miss the opportunity to live in this paradise! Contact us for more information and to schedule a visit. Your new home awaits you in La Resina Golf! Double parking space and storage room included.

Setting Urbanisation	Orientation ✓ South	Condition Good	Pool Communal
Climate Control Air Conditioning Hot A/C	Views Sea Mountain Golf Country Panoramic Garden Forest Street	Features Lift Fitted Wardrobes Private Terrace Solarium Storage Room Ensuite Bathroom Marble Flooring Double Glazing Near Mosque Near Church Fiber Optic	Furniture Fully Furnished
Kitchen Fully Fitted	Garden Communal	Security Gated Complex Entry Phone Alarm System 24 Hour Security	Parking Underground More Than One
UtilitiesElectricityDrinkable WaterTelephone	Category Cheap Golf Holiday Homes Investment Luxury With Planning Permission Contemporary		



























































