Sales - Apartment - La Cala Golf 629.995€











Ref.-ID: MIBGR4640329

Community: 2,520 EUR / year

La Cala Golf

IBI: 855 EUR / year Rubbish: 77 EUR / year

Apartment







126 m2

AN AMAZING and spacious 2 bedroom (3 originally), 2 bathroom, modern duplex penthouse located in the fabulous Horizon Golf complex in La Cala Golf. La Cala Golf is an exclusive, popular and very pretty urbanisation located within an 8 minute drive of La Cala De Mijas and the wonderful beaches, shops and restaurantes there. This fantastic penthouse is in perfect condition throughout. It was designed to be a three bedroom property and can easily be converted back if desired. This wonderful penthouse really has the wow factor throughout and superb, open, country views. It has a spacious south east facing terrace leading out from the living room and on the second floor, where you will find the second master bedroom and en suite bathroom, you will find another even more spacious terrace which receives the sun virtually all day! Built with top quality material and finishing's, solar panels for the hot water and energy efficient air con/heating. Being sold with a spacious storage room and two underground parking spaces this fabulous property needs to be seen to appreciate!

Setting Orientation Condition Frontline Golf South East Excellent Close To Golf ✓ New Construction Urbanisation Features Furniture Kitchen Covered Terrace ✓ Fully Fitted ✓ Not Furnished Lift Fitted Wardrobes ✓ Private Terrace Solarium ✓ Storage Room Ensuite Bathroom Marble Flooring ✓ Double Glazing Fiber Optic Utilities Category Electricity **✓** Golf ✓ Holiday Homes ✓ Drinkable Water Photovoltaic solar panels ✓ Investment Luxury Solar water heating Resale ✓ With Planning Permission Contemporary

Climate Control Views Communal ✓ Hot A/C Mountain Cold A/C ✓ Golf Children`s Pool Country Panoramic **✓** Garden **✓** Pool Garden Security Parking **✓** Underground Communal ✓ Gated Complex More Than One Electric Blinds Entry Phone 24 Hour Security **✓** Safe

Pool