Sales - Apartment - La Cala de Mijas 595.000€











Apartment

Ref.-ID: R4854847 La Cala de Mijas







91 m2

Superb & brand new 2 bedroom / 2 bathroom apartment with panoramic sea views, brand new furniture, and in a fantastic location. Just a 2 minute walk to Aldi & Carrefour, a 5 minute walk to the La Cala de Mijas Towen Center, and a 10 minute walk to the beach. The master bedroom has direct terrace access, spacious warbrobe srorage, and an en-suite bathroom with walk-in shower & bath. The second bedroom has its own private terrace. The kitchen is brand new with all appliances. Open plan kitchen / living / dining area is bright & spacious. The living area opens onto the terrace with outdoor dining table and chill-out area. Extras include electric shutters, central A/C, double-glazed windows, and underfloor heating in the bathroom. This newly built community has a big swimming pool, communal spaces & sunbeds. The community is all wheelchair accessible. This apartment is perfect for a holiday getaway, full time living, or long term / short term rental (the rental license is already in place). The apartment comes with a private underground parking space & storage room.

Condition Setting Orientation Close To Golf East Excellent South Close To Shops ✓ New Construction Close To Schools Urbanisation Features **Furniture** Kitchen Covered Terrace ✓ Fully Furnished ✓ Fully Fitted Lift ✓ Fitted Wardrobes ✓ Near Transport ✓ Private Terrace ✓ Satellite TV **✓** WiFi ✓ Storage Room Ensuite Bathroom Access for people with reduced mobility ✓ Double Glazing ✓ Near Church Fiber Optic Utilities Category Moliday Homes Electricity ✓ Drinkable Water ✓ Investment Luxury Telephone Photovoltaic solar panels Resale With Planning Permission Contemporary

Pool Communal Children`s Pool Garden Communal

Climate Control Views **✓** Sea Air Conditioning Panoramic ✓ Pre Installed A/C **✓** Urban ✓ Hot A/C Cold A/C Security Parking ✓ Underground ✓ Gated Complex Electric Blinds **✓** Garage Entry Phone **✓** Covered ✓ Street Private EV charge point