



OFF-PLAN APARTMENTS FOR SALE IN NEW GOLDEN 640,000 - 1,425,000 MILE

Reference: 909AMA Bedrooms: 2 - 3 Bathrooms: 2 - 2 Build Size: 125m² - 244m² Terrace: 29m² - 126m²















Costa del Sol, Atalaya

Contemporary Luxury in New Golden Mile | Off-Plan Apartments for Sale a few Steps From the Sea in a Luxurious Residential Complex | 2 or 3 Bedrooms | 2 Bathrooms Discover contemporary elegance and timeless luxury in this new residential development in the heart of the New Golden Mile. This exclusive project offers a selection of duplex and penthouse apartments, with 2 or 3 bedrooms. Here, the refined design blends harmoniously with its surroundings. Located between the charming cities of Marbella and Estepona, just a short walk to the beautiful beaches in the area, this complex offers a perfect balance between tranquility and absolute comfort. Its location is perfect, close to all services and amenities. You can admire panoramic sea views over the beautiful gardens, or you can relax in the indoor, heated swimming pools. Here you will find your balance in the luxurious spa and fitness center. With panoramic terraces and solariums, every corner of this paradise reflects the perfection of modern architecture. All apartments have air conditioning, underfloor heating and all the comforts you would expect from a prestigious residence. ESTIMATED DELIVERY: end of 2027. Don't miss the opportunity to ask us for more information to visit this off-plan apartments in New Golden Mile.





Features:

FeaturesOrientationClimate ControlCovered TerraceSouth FacingAir ConditioningLiftWest FacingU/F Heating

Private Terrace

Double Glazing

Fitted Wardrobes

Solarium
Gym
Domotics
Views Setting

ViewsSettingConditionSeaClose To GolfExcellentPanoramicClose To Sea

PoolFurnitureKitchenCommunalFurnishedHeatedFully Fitted

Close To Shops

Garden Security Parking
Communal Gated Complex Garage

Utilities Category Energy Rating
Investment In Progress

Luxury Off Plan

New Development

CO2 Emission Rating

In Progress

Indoor