

2 спальная комната квартира продается в Nueva Andalucia, Málaga 421.000€









NEW OFF PLAN DEVELOPMENT IN NUEVA ANDALUCÍA! INCREDIBLE PRICES FOR A LIMITED TIME. This new off plan development in Nueva Andalucía is located within walking distance to all amenities and only 2 minutes drive to the Golf and to the beach. Offer penthouses apartments of 2 and 3 bedrooms all with bright living room and nice terrace with views. It constitutes an urban building, with dwellings and finishes of high quality, devised to cover the current needs of families and future residents. Its highlight is, without doubt, the fantastic swimming pools on the roof of the building, which provide owners with the privacy and relaxation they desire. Its spacious terraces, likewise, the impeccable care regarding the details of each dwelling. Purchasing a property in this area is also a good long term investment opportunity. This gated complex boasts beautiful communal areas where you can relax. This prestigious development offers you a wonderful lifestyle. Enjoy dining on your terrace whilst embracing yourself in the Andalusian vibe. Purchasing a property in this area is also a good long term investment opportunity. The whole valley is developed under a master plan which ensures consistent high standards and some of the finest views in Costa del Sol. Please note that photo belong to the show flat and not all the apartments are the same, and prices may varies subject to availability. For more information please contact us.

🗀 2 спальни

Features - Covered Terrace

Features - Lift

Features - Private Terrace

☑ Garden - Communal

Security - Entry Phone

✓ Setting - Close To Schools

Views - Golf

🖢 🛮 2 ванные комнаты

Features - Double Glazing

Features - Marble Flooring

Features - Utility Room

☑ Orientation - North

✓ Setting - Beachside

Setting - Close To Town

Condition - Excellent

Features - Fitted Wardrobes

Features - Near Transport

☑ Furniture - Not Furnished

Parking - Private

Setting - Close To Golf

✓ Views - Country

