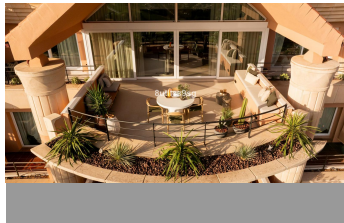


ALL IN

real estates



Penthouse Duplex in Nueva Andalucía

Bedrooms **3** Bathrooms **3** Built **173m²** Terrace **224m²**

R5424382 **Penthouse Duplex** **Nueva Andalucía** **2.695.000€**

This duplex penthouse is situated in Magna Marbella, within the sought-after area of Nueva Andalucía, Marbella, Malaga. The property stands out for its privileged front line golf position and expansive terraces offering panoramic sea, mountain, and golf views. With a total built area of 173m² and a remarkable 224m² of terraces, this residence combines ample indoor and outdoor living spaces. The penthouse comprises three bedrooms and three bathrooms, two of which are en-suite, providing privacy and comfort. The interior features a fully fitted kitchen, utility room, and porcelain floors throughout. Modern conveniences include air conditioning, underfloor heating in the bathrooms, double glazing, and fitted wardrobes. Security is prioritised with a gated community, 24-hour security service, alarm system, surveillance cameras, security entrance, video entrance, and a doorman. Outdoor amenities are equally impressive. The property boasts a private pool, a solarium, barbecue area, and both covered and uncovered terraces. The automatic irrigation system ensures the communal gardens are well maintained, and pets are allowed. Additional features include a private garage, lift access, and the property has recently been renovated and refurbished. Magna Marbella is a gated urbanisation renowned for its proximity to amenities, golf courses, and the coast. The location offers convenient access to Puerto Banús, Marbella Centre, Estepona, and local schools, making it ideal for both leisure and everyday living. Residents benefit from being close to the beach, golf, town, and port, all within a short drive, while

?enjoying the ?tranquillity ?and ?security ?of ?a ?prestigious ?community.

Barbeque
Double Glazing
Lift
Utility Room

Barbeque
Ensuite Bathroom
Private Terrace

Covered Terrace
Fitted Wardrobes
Solarium