

## 3 bedroom Apartment in Marbella

Ref: CSP-ND1474A

1,090,000 €







Property type: Apartment

Location: Marbella

**Bedrooms:** 3 **Bathrooms:** 2

Golf views New gated residential complex of two, three and four bedroom apartments, distributed in low-rise buildings situated in an idyllic location, next to the Santa Clara Golf Course in Marbella. Just 15 minutes away is the vibrant, sophisticated town of Marbella, with everything you could imagine for enjoying the authentic Mediterranean lifestyle. Set on a spectacular plot of 120,000m2 and completely surrounded by Santa Clara"s Golf course, this master-planned community is one of the very few developments in Marbella, providing buyers with an extensive choice of different property types including individual townhouses and villas, as well as apartments & penthouses. Gated community This secure gated community will enjoy a host of 5-star resort facilities including a central pool boasting an impressive total of 30m of waters" edge, fully equipped gym with top of the range equipment, indoor pool and spa, onsite cafe-bar, coworking area and a host of concierge services. Three and four bedroom apartments and penthouses with spacious terraces and/or private gardens with underground parking and storeroom. The complex will include 5 swimming pools, including an infinity pool with 300 meters of water length. \* 2 bedroom apartment from 840.000 euro \* 3 bedroom apartment from 1.078.000 euro \* 4 bedroom apartment from 1.420.000 euro A privileged plot in a prestigious location The development sits on a privileged plot to the East of Marbella, an ideal location with close proximity to all the wonders of the Costa del Sol. From here you can explore everything Marbella has to offer including the pretty cobbled lanes of the old town, beautiful promenades lined with classy restaurants, one of the largest shopping centres on the coast where all the high street chains can be found and just about every sporting activity including world-class tennis, sailing and golf.