

Rækkehus til salg i Mijas

595.000 €

Reference: R4281034 Soveværelser: 3 Badeværelser: 3 Plot Size: 152m² Byg Størrelse: 89m² Terrasse: 63m²



Costa del Sol, La Cala

Absolutely stunning, fully renovated 3 bed 2.5 bath townhouse located in a beautiful community with a fantastic deck level swimming pool, separate children's pool, children's play area and two padel tennis courts. The property is in immaculate condition with new everything. On the entrance level you have three bedrooms, all with independent hot and cold A/C, built in wardrobes, new double glazed windows and mosquito nets. The master bedroom has an en-suite shower room and there is a second shower room for the guest bedrooms. Descending the light filled staircase with new glass balustrade you enter the generous open plan living/dining area (also with hot and cold A/C) and kitchen with a separate utility room and WC. From the lounge and dining area you have direct access to the sunny terrace with panoramic views of the surrounding area. Included in the sale price is the parking space and storage room, both located in the secure garage at the bottom of the block, accessed via automatic gates. You can walk to the centre of La Cala and the beach in 15 minutes and Malaga International Airport is only 30 minutes by car. This is definitely one of the best properties currently for sale in La Cala and early viewing is highly recommended.

Funktioner:

Funktioner

Privat terrasse
Satellit-tv
Opbevaringsrum
Dobbeltvindue
Monterede garderober
Bryggers
Fiberoptiske
Padle tennis

Synspunkter

bjerg
Panoramisk
Land
Golf

Pool

Kommunal
Børns pool

Sikkerhed

Gated kompleks
Indgangstelefon

Kategori

Luksus
Videresalg

Orientering

Øst
Syd
Nordøst

Indstilling

Tæt på golf
Urbanisering
Tæt på havet
Tæt på butikker
Tæt på skoler
Landsby

Møbel

Ikke møbleret

Parkering

Garage
Mere end en
Kommunal

Energi rating

E

Klima kontrol

Aircondition
Kold aircondition
Varm aircondition

Tilstand

Fremragende
For nylig renoveret

Køkken

Fuldt monteret

Hjælpeprogrammer

Elektricitet

CO2 -emissionsklassificering

E