

Frakoblet villa til salg i Coín

915.000€

Reference: R3240280 Soveværelser: 6 Badeværelser: 3 Grundstørrelse: 2.654m² Byg Størrelse: 473m² Terrasse: 60m²













Malaga Inland, Coín

CLOSE TO LA TROCHA COMERCIAL CENTER! Andalousian style villa in town with pool, tropical gardens and fruit trees. Has its own well. The house offers a large outdoor space with patio, sitting area and barbacue, ideal to enjoy a meal "al fresco". The lower level offers on the garage a guest apartment of 1 bed, 1 bath and open plan kitchen with dining area and lounge. An internal lift takes you to the main floor with 3 double bedrooms, hall entrance, fully fitted rustic kitchen, 1 bahtroom and 2 lounges, on 2 levels with fireplace, very elegant. There is an apartment with separate entrance offering 2 bedrooms, lounge dining, kitchen and bathroom, with its own garage and porch. Ideal for country lovers who like to be close to all amenities. Detached Villa, Coín, Costa del Sol. 6 Bedrooms, 3 Bathrooms, Built 473 m², Terrace 60 m², Garden/Plot 2654 m². Setting: Commercial Area, Village, Close To Golf, Close To Shops. Condition: Good. Pool: Private. Climate Control: Air Conditioning, Fireplace. Features: Lift, Fitted Wardrobes, Near Transport, Private Terrace, ADSL / WIFI, Guest Apartment, Storage Room, Utility Room, Disabled Access, Marble Flooring, Staff Accommodation. Furniture: Not Furnished. Kitchen: Fully Fitted. Garden: Private. Parking: Garage, More Than One. Utilities: Electricity, Drinkable Water. Category: Resale.



Funktioner:

Bryggers

Ε

Funktioner Klima kontrol Indstilling

Løfte opAirconditionKommercielt områdeI nærheden af transportIldstedTæt på butikker

Privat terrasse Landsby
Opbevaringsrum
Marmorgulve

Monterede garderobeskabe

Trådløst internet

Gæstelejlighed

Adgang for mennesker med reduceret mobilitet

Personale indkvartering

TilstandPoolMøbelgodtPrivatIkke møbleretKøkkenHaveParkeringFuldt monteretPrivatGarage
Mere end en

Hjælpeprogrammer Kategori Energi rating

Elektricitet Videresalg E

Drikkeligt vand

CO2 -emissionsklassificering