



Fristående villa till salu i Mijas

549 000 €

Referens: R5014687 Sovrum: 2 Badrum: 2 Komplot: 756m² Bygga: 129m² Terrass: 80m²





Costa del Sol, Mijas Costa

Beautifully presented two bedroom, two bathroom (one ensuite) detached villa in the picturesque Cerros del Aguila. Located in an elevated position, you have fantastic views over the village which stretch all the way into Fuengirola and to the sea. With a sloping double height ceiling in the generous sized lounge and adjacent dining room, this villa is very bright and spacious with lots of natural light flooding in from the large windows and patio doors. A fully fitted partially open kitchen is next to the lounge and from here you ascend a few steps to the two bedrooms and bathrooms, both with built in wardrobes. Outside you have many fantastic terrace areas that surround the villa. To the front you have the private plunge pool from which you can enjoy those stunning views towards Fuengirola, plus a covered BBQ and dining area, other seating areas and to the rear of the villa a large storage room and whirligig for drying your clothes. The garden slopes down to the street at the front and it is in this area that, should you desire, you have the opportunity to extend the property with a separate apartment, swimming pool and private garage. From the villa you can walk to the local restaurants and shops, including the stunning community garden, tennis court, childrens play area, restaurant and seasonal (approx April to September) swimming pool. Contact us to arrange a viewing of this wonderful home.



Funktioner:

Funktioner

Förvarings rum
Fiberoptisk

Åsikter

Fjäll
Panorama
Land
Trädgård

Slå samman

Slå samman

Gemensam
Rum för pool
Privat

Trädgård

Privat

Verktyg

Elektricitet
CO2 -utsläppsgradering
E

Orientering

söder
Österut
Sydöst
Miljö
Nära golf
Nära skolor
Nära havet

möbel

Inte möblerad

säkerhet

Larmsystem

Kategori

Återförsäljning

Klimatkontroll

Luftkonditionering
Kall A/C
Heta a/c
Skick
Bra

Kök

Fullmonterad

Parkering

Privat
Mer än en
Energikärl
E