



Finca - Cortijo à vendre à Alhaurín de la Torre

595 000 €

Référence: R5202568 Chambres: 6 Bain: 4 Terrain: 2 770m² Construite: 407m² Terrasse: 28m²





Malaga Inland, Alhaurín de la Torre

This impressive property is situated in an amazing location with views to the bay of Málaga and the Sierra de Mijas mountains.

Less than 4km to the beautiful village of Alhaurín de la Torre, the well-known Lauro Golf course less than a 5-minute drive away, only 20 minutes to Málaga city and the airport, this property offers a very spacious family home or an opportunity for a rural B&B business.

The house is distributed over 3 independent living areas.

Access to the 2-bedroom apartment is via an external staircase. The apartment has an open plan living room with kitchen / dining area, shared bathroom, and a private terrace from where you can enjoy incredible views to the sea and mountains.

The ground floor benefits from a spacious living room with fireplace, kitchen / diner, 4 bedrooms (master ensuite), and a guest bathroom. A covered porch offers a great further dining area with views to the bay of Málaga.

The 155m² basement has its own access and offers either a huge storage area or an independent living area with bathroom. The garage has space for 2 or 3 cars. Adjacent to the house is a separate viewing area, which if required would offer more parking.

To the rear of the house is the very private terraced area with swimming pool. The garden offers privacy as there are no immediate neighbours and boasts views to the bay of Málaga.



Spécification:

Caractéristiques

Terrasse couverte
Terrasse privée
Pièce de stockage
Salle de bain
Double vitrage
Maison d'hôtes
Appartement
Sous-sol

Vues

Mer
Montagne
Pays

Piscine

Private

Jardin

Private

Catégorie

Revente

Orientation

Nord

Paramètre

Pays

Meubles

Non meublé

Parking

Garage
Private

Cote d'énergie

D

Contrôle du climat

Climatisation
Cheminée
Chauffage central

Condition

Bien

Cuisine

Entièrement équipée

Services publics

Électricité
Eau potable

Cote d'émission de CO2

D