



## Detached Villa for sale in Alozaina, Alozaina

575.000€

Referenz: R4793740 Schlafzimmer: 4 Badezimmer: 3 Grundstücksgröße: 9.872m<sup>2</sup> Garten: 190m<sup>2</sup>















## Sierra de las Nieves, Alozaina

Detached Finca with Separate Accommodation . Big Views . Main House. 2 Bedrooms. 134m2 . Casita. 2 Bedrooms. 56m2 . 10 x 5 Swimming Pool . Solar Panels Rustic Style Finca sitting in elevated position with panoramic views of the valley. Property Details: Located between the villages of Alozaina and Yunquera the finca has most wonderful views enjoying both sunrise and sunset. The property has been constructed in a rustic style with high vaulted beamed ceilings in both the lounge and kitchen. The property has been designed to enjoy an open plan lifestyle with the flow of propety also gravitating towards the exterior patios and pool area. Patio doors open from the lounge to the conservatory constructed to enjoy those views! The master bedroom also sits to the front of property with ensuite bathroom. Bedroom 2 has the added luxury of French windows opening directly to the pool area. The guest bathroom is located next to bedroom 2. A utility room is also access via the entrance paito. The large swimming pool sits to the side of the property surrounded by patio with beginnings of pergola to the rear of the pool area, this would make a lovely shaded spot. The casita is located to side of the property in an elevated position. The casita was reformed recently with 2 bedroom, kitchen, lounge and bathroom. Outdoor area and Land: The land consists of two plots. The plot that the property sits on and a second plot to the side. Views: Countryside and mountain Access: Mainly concrete and track





## Eigenschaften:

MerkmaleOrientierungKlimakontrollePrivate TerrasseSüdenVor installierte a/c

Badezimmer

Doppelverglasung

Gastwohnung

AnsichtenEinstellungZustandBergLandGut

Land

MöbelKücheGartenNicht eingerichtetVoll ausgestattetPrivatParkenVersorgungsunternehmenKategoriePrivatStromWiederverkauf

Photovoltaik -Sonnenkollektoren

Energiebewertung CO2 -Emissionsbewertung

F E