



















2 bedroom Country House for sale in Monte Lope Alvarez, Jaén

185,000€

This totally fenced-in Chalet style Cortijo is surrounded by olive trees, located near Monte Lope Alvarez in the province of Jaen, in Andalucia, Spain. Within the 19,037m2 plot fences and pine tree borders of the Cortijo there are around 18 olive trees plus other types of trees, lots of ground to grow your own veggies or have chickens and space to put in a swimming pool although there is an above ground pool there at the moment. There is access from the olive trees via a gate at the back of the property where the beginnings of a big (tractor or motorhome size) garage or an extension to the house has been built. Enter the main door into the living area with large wood burner and an oven on top, the dining area and the open kitchen area. all new and barely used. The idea was to rent it out as a holiday home. There are two good sized bedrooms and a new shower room. The windows are new and double glazed with blinds and fly screens. There is one air conditioning unit in the kitchen. At the end of the corridor is a door which, in the future, will connect to the garage or extension or just to add steps for use as a back door. This is a lovely, quiet, private, detached property that is ready to live in. It has a well, mains water and mains electricity.

-  2 bedrooms
-  19,037m² Plot size
-  Charming Property
-  Fireplace
-  Ideal for Country Lovers
-  Off Road Parking
-  Well Water

-  1 bathroom
-  Swimming Pool
-  Detached
-  Fitted Kitchen
-  Investment Property
-  Patio

-  81m² Build size
-  Air Conditioning
-  Double Glazing
-  Garden
-  Lounge Diner
-  Private Pool

Property marketed by Inland Andalucia

www.spainpropertyportal.com/