

5 bedroom Villa for sale in Turre, Almería

549,950€

Cañada del Palmar, Turre: Superbly stylish detached property constructed over one level situated on a large flat plot of land that is completely fenced. The gardens and the pool areas are immaculate and the mountain views are beautiful. There is so much outside space to enjoy and within the pool area is an outside bar with all of these areas exposed to the wonderful mountain views.

In recent years the property has been completely refurbished and is now a lovely home with all the modern conveniences one would expect.

The property comprises the main house and a separate independently accessed guest apartment.

The main house comprises covered entrance, hallway, 4 bedrooms and 2 bathrooms. All of the bedrooms have built in wardrobes, fly screens and air conditioning. The 2 bathrooms are elegantly designed. The fourth bedroom is currently used as a study.

The swimming pool is larger than average and is heated.

The living room has a wood burner. The kitchen / dining room is a great family space and perfect for daily use with access via patio doors to the garden. In addition, there is a utility room, loads of storage, and outside bar and toilet. The annex is beautifully constructed with kitchen, bathroom and bedroom.

Local Area

The small town of Turre is located in the foothills of the Sierra Cabrera in the valley of the Rio Aguas. Dating back to the times of the Moors today's Turre is a bustling little market town. The labyrinth of streets in the old town are dotted with tapas bars and in the main square the natural fountain supplies drinking water to visitors all year round while the main thoroughfares offer a variety of shops, bars and restaurants that cater for all tastes and ages. Friday's are market days when local produce, amongst other items, is abundantly available.

There are a host of places to explore in the area and the nearest beach of Mojácar is only 8 kms away. Dotted with

► 5 bedrooms

♣ 13,125m² Plot size

3 bathroomsPrivate Pool

★ 294m² Build size