

4 bedroom Villa for sale in Ciudad Quesada, Alicante 520,000€

Here we havenbsp;this is anbsp;Modern and spacious 4 (5)nbsp;bed villa is located in a quiet area of Quesada with Stunning Salt lake views. nbsp; From the Private sun terrace you see across the Salt Lakes and out toward the Sea and Costa Blanca coast line, this property is located in a quiet area of Quesada, but only a short drive from all the amenities of Quesada and Dona Pepa. On entrance this is a 4 bed villa arranged across 2 floors, accessed from a large front terrace. nbsp;On the ground floor we have a modern and bright living space, here the large and modernnbsp;kitchen, dining and living space offers plenty of room to arrange anbsp;layout of these areas as suits your needs. nbsp;Here also we have the Master bedroom with en suite andnbsp;2 double size bedrooms with fitted wardrobes, and a family bathroom, also some additional separate storage space, and outside separate from the kitchen a additional utility or laundry room. nbsp;On the 2nd floor there is a further 4th bedroom, and this has double access to the terraces/solarium of the property facing forwards towards the Salt lakes and at the rear across Quesada. nbsp;On this floor also there is an additional room, currently used as an office but equally could be a 5th bedroom or any space that you would prefer. This villa is well maintained and very well presented with excellent building quality, nbsp;integrated hot and cold air-conditioning, electric gates and security grills, alarm and a private, secure andnbsp;fully wall plot. nbsp;This property can be sold part furnished. Outside the large covered terraces looks out over the bespoke designed and built swimming pool, and the rest of the property. nbsp;The villa is well situated on the 525 square meter plot, with spaces and areas around the villa at varying points throughout the day offering the sunnbsp; and shade which provide quiet spaces to enjoy, to BBQ, or just relax. nbsp; Tnbsp;

4 bedrooms
540m² Plot size

 ★ 175m² Build size