## 3 bedroom Villa for sale in Moraira, Alicante 1,450,000€



New project for a superb luxury villa with panoramic sea mountain and valley views to be built in the Alcasar area of Moraira, 3.5km to the beaches and town centre. This amazing villa will be constructed using natural stone, minimalist white walls and the highest possible specification, upon completion it will provide the new owner with a beautiful home to be proud of. The villa will be constructed over four floors with an internal lift for easy access. The highest level will provide a car port for two cars and an entrance hall. The top floor of the living area will be 98.83m2 and consist of three bedrooms and two bathrooms. The main living area, which will also be the pool level, will be 143.60m2, consisting of living/dining room with lovely views and sliding doors out to the pool terrace, kitchen, study and store room. By the pool there will be an I-shaped covered terrace. The pool terrace will include a wonderful 10 x 3m infinity pool. The lowest level of the villa provides an area that could be used as a guest apartment or as a fitness/wellness area, outside it has an open terrace. This special property is going to be built in an elevated position with views to the sea, the Penon de Ifach, the Sierra Bernia mountains and all the way to the Montgo. Plans and photos added 16.11.2017. If you would like further information about this property please do not hesitate to contact us. This is just one of the many Spanish properties that we have to offer on the Costa Blanca in the Alicante province. If you are looking for an apartment, townhouse, villa, new build villa, country house or a plot to build your own property, we have them all, and we also offer a property finder service to help you find the property that is perfect for you. If you cannot find what you are looking for on our website please contact us with your criteria and your budget and we will do our very best to assist you.

3 bedrooms
4 925m² Plot size

4 bathrooms

325m² Build size

