






Benissa, Costa Blanca,

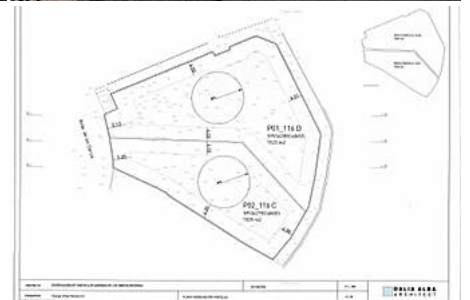
0 bedrooms, 0 bathrooms Land in Benissa

#R4196194

395 000 €



				
Bedrooms	Bathrooms	Build size	Plot size	Pool
0	0	0 m ²	—	—



NEIGHBORHOOD

FEATURES



DESCRIPTION

Urban plot for sale in Benissa Coast of 10565 square metres for sale with all mains connected and stunning sea views from Moraira to Calpe. Just 5 minutes driving to the sandy beach La Fustera. There is another one available by this one with 1565 square metres. Both can be bought with or without building. Fantastic panoramic sea views from Moraira to Calpe. This plot offers a maximum of privacy because of its elevated position. It is not overlooked and will also in the future not be overlooked. Adjacent to a green zone. Great opportunity. As a builder we already have a project planned on this great plot for sale. This means we can start to construct on a short notice. Please be advised that you will be able to make changes to the design however. For the design we are proud to recommend the services of architect Dalia ALBA. As a constructor, Design Villas Moraira offers you the best conditions and opportunities in the event you would like to construct a house tailor-made to your wishes. Design Villas Moraira offers a fine selection of building plots for sale in Moraira, Benissa and Calpe. Not all our building plots are listed. Feel free to inform us on your wishes and demands such as: view, distance to sea/amenities, budget and inclination of the plot. We will strive to provide you with opportunities. Visit our website designvillasmoraira.com for examples of our constructions and designs. You are always welcome in our office in the main shopping street of Moraira. Our international team welcomes you in your native language. Our in-house architect Dalia Alba Our in-house interior designer Luna Alba-Lemon Design Studio Design Villas Moraira also offers a dedicated construction team

ADDITIONAL INFO

REFERENCE



TAGS