





Plot of land for sale with 90.000 m2 in Son Vila near Sa Pobla

Features

Price

1,400,000 €

 $\begin{array}{c} \text{Surface} \\ \textbf{90,000} \ m^2 \end{array}$



Pollensa, in the extreme north of the island of Mallorca, borders Escorca, Campanet, Sa Pobla and Alcudia.

This magnificent flat rustic plot of 90.000 sqm and rectangular shape is located on the road from Sa Pobla to Pollensa. With an approved building licence to build 600 sqm for a detached house with swimming pool or 6 units of 100 sqm, it is accessed by an open road in the eastern part of the property. Surrounded by a forest of holm oaks and pines. This single-family house project introduces a series of typical Mallorcan patios that make the interior interact with the exterior, with a main block where the day area is located. The adaptation to the plot

allows all the rooms to be open to all orientations, providing great luminosity and visual richness. The rooms are connected to each other and to the exterior through the patios, and the front part has a large covered area with access to the swimming pool. In the middle of nature, but with all the comforts and the best communications... Can you imagine living here? We look forward to your call!!

Contact us,

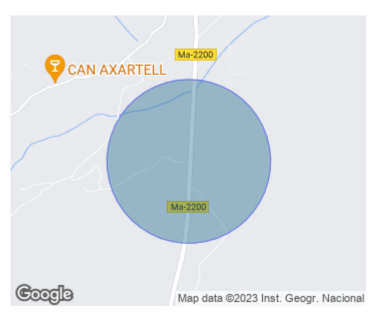
we will be happy to assist you, to offer you more details and information.













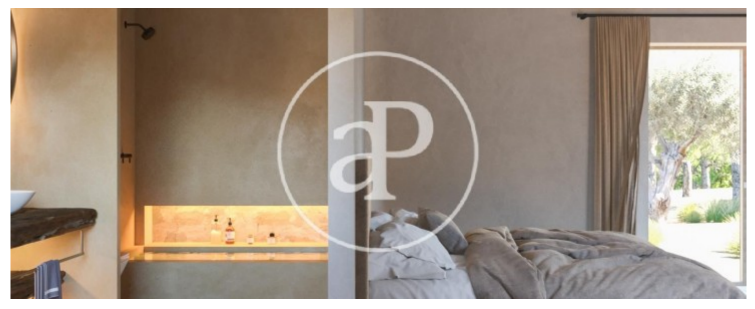






















The information about any property is not binding to any offer or contract. Any verbal or written declaration made by aProperties with regards to the value or condition of the property should not be considered accurate or factual. The pictures make reference to some parts of the property at the times that they were taken. The areas, dimensions and distances that are given are approximate and should be checked by the client. The images are computer generated and are just an approximate indication of the real appearance of the property; these may change at any time. The information with regards to the property may also change at any time.

