



WWW.VIVI-REALESTATE.COM
WWW.VIVI-HOMES.COM



DOM 3 BEDROOMS 3 BATHROOMS IN BENALMADENA

📍 Benalmadena

REF# V4778911 **1.500.000 €**

BEDS

3

BATHS

3

BUILT

229 m²

PLOT

1400 m²

Can you imagine living in a Luxury Villa that was Archaeological Heritage of Benalmadena? Such a connection between nature and architecture has an author at the height of his work, the architect of this spectacular villa is Robert Mosher, one of the main disciples of the North American architect FRANK LLOYD WRIGHT, for many the best architect of the 20th century, he is a unique fact and pride for the town of Benalmádena to have such an architectural jewel in its heritage. Welcome to your new luxury home in Rancho Domingo, Benalmádena, Málaga! This spectacular high-end villa offers an incomparable lifestyle on the prestigious Costa del Sol. With four spacious bedrooms and three luxurious bathrooms spread across 229 m² of exquisitely designed space, this residence combines elegance and comfort to perfection. Enjoy every corner of this impressive property, where every detail has been carefully selected to offer maximum comfort and luxury. From the high-quality finishes to the bright and airy spaces, this villa redefines the concept of stylish living on a single floor. The privileged location in Rancho Domingo offers stunning panoramic views and the tranquility of a natural environment, while the proximity to beaches, golf courses and all necessary services guarantee an unparalleled living experience. Don't miss the opportunity to be part of this exclusive community and make this villa your new home. Contact us today to schedule a visit



WWW.VIVI-REALESTATE.COM
WWW.VIVI-HOMES.COM

and discover the luxury that awaits you in Benalmádena! In this home, both Rent with option to buy, deferred sale or exchange for homes of the same value are accepted. The abbreviated information document is available to you. Expenses: Taxes (ITP or VAT+AJD) + Notarial and registration expenses. RSR





WWW.VIVI-REALESTATE.COM
WWW.VIVI-HOMES.COM

