



Villa détachée à vendre à Villamartin, Orihuela

389 000 €

Référence: R5015347 Chambres: 4 Bain: 3 Terrain: 408m² Construite: 137m² Terrasse: 30m²















Costa Blanca South, Villamartin

Spanish-Style Kashmir Home in an Exclusive Villa District Located in an exclusive villa district, this Spanish-style Kashmir home is situated between three golf courses, just a 10-minute drive from the beach. It offers a unique combination of luxury and tranquility, being close to service centres while also far enough away to enjoy peace and quiet on its street. The house is bright and spacious, with three bedrooms and two bathrooms on the first floor. Additionally, on the lower level, there is a large gaming room/living room, an extra bedroom, and a bathroom. This configuration is ideal for large families or groups of friends seeking a comfortable place to relax. The property features a well-maintained pool, which is larger than standard pools, a barbecue area, and a garden, perfect for summer evenings spent outdoors. The entire setup creates an oasis of peace and relaxation. The most notable features of this property include: -Location: Situated between three golf courses, 6 km from the beach, with a north-east orientation. - Space: Three bedrooms and two bathrooms on the first floor, an additional bedroom and bathroom downstairs. - Gaming Room/Living Room: A spacious area for relaxation and entertainment. -Pool and Grill: A well-maintained pool and barbecue area on the property. -Location: Close to service centres yet quiet and peaceful. This home is an excellent choice for those seeking a luxurious place to live, as well as for investors looking to generate income through holiday rentals.





Spécification:

CaractéristiquesOrientationVuesTerrasse privéeNord-EstMer

Salle de stockage Montagne
Armoires ajustées Panoramique

Solarium Buanderie

Paramètre Piscine Meubles

Proche des magasins Private Entièrement meublé

Ville

CuisineJardinParkingEntièrement équipéPrivatePrivateGarage

Cote d'énergie Cote d'émission de CO2

E D