

Ref: ES167709

Price: 115,900€



 **Apartment**

 **Torre De La Horadada**

 **1**

 **1**

 **44m² Build Size**

 **58m² Plot Size**

 **Pool: Yes**

The collection is made up of 3 projects; 12 spacious apartments with communal pool and chill out area, 4 magnificent villas plot from 300m2 in Santiago de la Ribera and 3 exclusive duplexes just 400m walk from the beaches of La Torre de la Horadada. The complex comprises apartments with 1 and 2 bedrooms, and are available in different models: ground floor with a spacious terrace and direct access to the communal pool, and apartments with a private solarium. The apartments have an open lounge, dining and kitchen (some of them with pantry), that opens onto a terrace. Both bedrooms have fitted wa...(Ask for More Details!)





UK +44 333 022 0135

Email: info@1casa.com

Web: www.1casa.com

The collection is made up of 3 projects; 12 spacious apartments with communal pool and chill out area, 4 magnificent villas plot from 300m² in Santiago de la Ribera and 3 exclusive duplexes just 400m walk from the beaches of La Torre de la Horadada. The complex comprises apartments with 1 and 2 bedrooms, and are available in different models: ground floor with a spacious terrace and direct access to the communal pool, and apartments with a private solarium. The apartments have an open lounge, dining and kitchen (some of them with pantry), that opens onto a terrace. Both bedrooms have fitted wardrobes, and the master bedroom has an en-suite bathroom. Equipped pre installation for gas natural central heating, pre installation of air conditioning with a hot/cold system via air ducts, ACS with aerotermia, first class electric appliances are included, technical lighting and ventilation system. The community area is equipped with solar panels making the residential more sustainable and consists of a fantastic pool with waterfall, chill-out area, area for sun loungers and umbrellas, WC. Also, with a surface parking area in which each parking space has the pre-installation of a charging point for electric vehicles.