



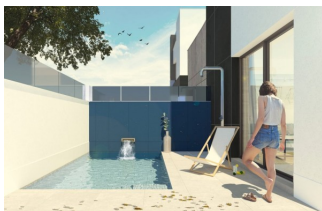
REF: # 9718

PILAR DE LA HORADADA (PILAR DE LA HORADADA)



INFO

PRICE:	259.500 €
PROPERTY TYPE:	Villa (Semi detached)
CITY:	Pilar De La Horadada (Pilar de la Horadada)
BEDROOMS:	2
Bathrooms:	2
Build (m2):	72
Plot (m2):	130
Terrace (m2):	25
Year:	-
Floor:	-
Old price	-




DESCRIPTION

NEW BUILD VILLA, SEMI DETACHED, IN PILAR DE LA HORADADA. This 72m2 semi-detached villa consists of 2 bedrooms, 2 bathrooms, an open-plan kitchen / living-dining room with a large window framing the outdoor swimming pool. From the living room, an exclusive staircase leads to the upper floor where there is a beautiful 25m2 solarium. Pilar de la Horadada is a typical Spanish village in the most southern part of the Costa Blanca. The large main street has supermarkets, lots of shops, restaurants and bars and some lovely squares. The beautiful beaches of Torre de la Horadada and Mil Palmeras with fine sand promenade is just 5 minutes away. In addition to the original established Golf courses on the Orihuela Costa Villamartin, Las Ramblas, Real Campoamor and Las Colinas approximately 14km away, Pilar de la Horadada is also well served with the excellent course Lo Romero only 4.2km drive. Only 8.2km away between San Javier and San Pedro del Pinatar, is Dos Mares shopping centre, and the major shopping centres of Murcia and

Cartagena are also both under an hour's drive away. Further towards the Orihuela Costa, only a 15 minute journey you will find "La Zenia Boulevard" the largest shopping centre in the Alicante region. The Airports of Corvera (Murcia) and Alicante are respectively 40 and 55 minutes away.



STYLE	VIEWS	DISTANCE TO :	PARKING
<ul style="list-style-type: none"> Modern 	<ul style="list-style-type: none"> Panoramic views 	Beach : 4 Km Airport: 40 Km	Parking no Cars: 1
KITCHEN	GARDEN AND TERRACES	EXTRA	ENERGETIC CERTIFIED
<ul style="list-style-type: none"> Open kitchen 	<ul style="list-style-type: none"> Open terrace 	<ul style="list-style-type: none"> Reinforced door 	 <p>The image shows a vertical energy efficiency scale with seven horizontal bars labeled A through G. The bars are colored in a gradient from green at the top to red at the bottom. A vertical green bar on the right side of the scale is labeled 'IN PROGRESS' vertically.</p>

"OUR EXPERIENCE IS YOUR GUARANTEE"