La Oliva Gardens

Modular houses with energy rating A



La Oliva, Fuerteventura

Fuerteventura, a paradise to build your ideal home

Are you dreaming of a home in a peaceful location with a warm climate and surrounded by nature? Fuerteventura is your ideal destination. This Canary Island offers a relaxed lifestyle, with white-sand beaches, turquoise waters, and a unique volcanic landscape.

Reasons to build your house in Fuerteventura:

- -Privileged climate: Enjoy the sun and pleasant temperatures during all year.
- **-Lush nature:** Explore its beaches, dunes, volcanoes and parks natural.
- **-Tranquility and security:** Relax in a peaceful and safe environment. Water sports: Practice surfing, windsurfing, kitesurfing and diving in its famous beaches.
- **-Delicious gastronomy:** Savor Canarian cuisine with fresh products of the sea and the land.
- **-International connections:** Fuerteventura airport offers flights to numerous European cities.















La Oliva: Unique Nature and Landscapes with the Best Beaches in the Canary Islands

La Oliva is a treasure of contrasting landscapes. From the Stunning white-sand beaches with turquoise waters like El Cotillo and Corralejo are just minutes away, as are the majestic Corralejo Dunes Natural Park, a visual spectacle of golden sand that blends with the ocean. If you love hiking, the Malpaís de la Arena trails or the climb to Tindaya Mountain will offer unforgettable panoramic views.





Services and Connectivity

Despite its peaceful atmosphere, La Oliva offers all the essential services for a comfortable life. You'll find **supermarkets**, **health centers**, **pharmacies**, **banks**, and a wide range of **restaurants** where you can enjoy local and international cuisine. Furthermore, the proximity to Corralejo, one of the island's most important tourist centers, further expands the leisure, shopping, and dining options.

LOCATION OF THE PROMOTION "La Oliva Gardens"



14 independent **plots** between 1,000 m2 and 1,779 m2 with no common areas and **no community fees.**

The plots have a building potencial between 250 m2 and 445 m2 with the option of **a private pool.** Choose one of our models or create your ideal home with us.





INDEPENDENT VILLA MODELS









VILLA "ALOE"

VILLA "ORCHID"

VILLA "DRAGO"

80 m2

2 bedrooms

1 bathroom

living room

kitchen

storage room

from **247,000 Euros**

*plus taxes

100 m2

3 bedrooms

2 bathrooms

living room

kitchen

storage room

from **277,000 Euros**

*plus taxes

140 m2

4 bedrooms,

2 bathrooms,

living room

kitchen

storage room

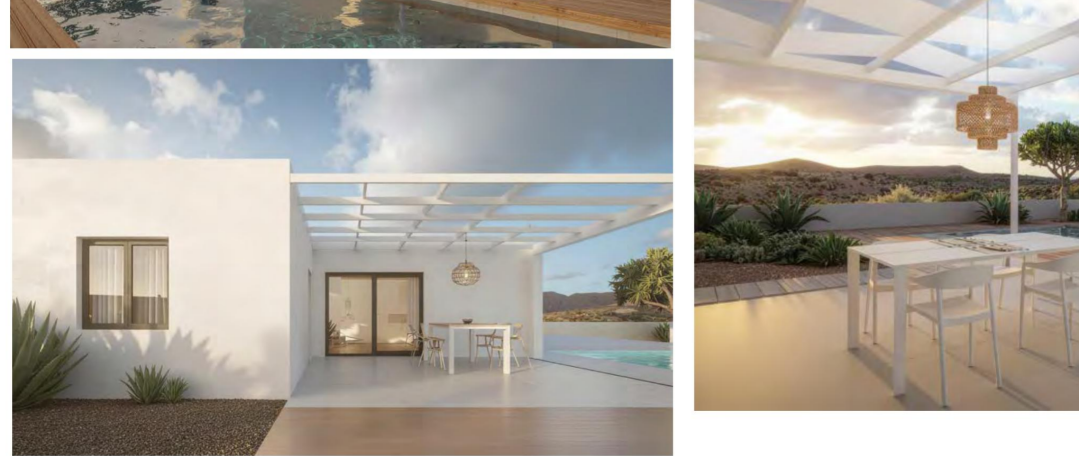
from **315,000 Euros**

*plus taxes



VILLA ALOE









SUPERFICIE	S ÚTILES
Nombre	Área
Dormitorio 1	11,08 m²
Dormitorio 2	8,41 m ²
Baño	4,48 m ²
Lavanderia	4,10 m ²
Estar-comedor	29,83 m ²

_	
Terraza	13,98 m ²
	1,

1
74 00 2
/1.88 m²
1



VILLA ALOE

SUPERFICIE CO	USTRUIDA
Nombre	Área

Теггаzа	13,98 m ²
Vivienda	66,53 m ²
	80.51m ²







Images without contractual value and may be subject to changes due to technical, legal or administrative requirements.





PLOT	SURFACE	VILLA ALOE PRICE
S1	1.091 m2	SOLD
S2	1.000 m2	SOLD
S3	1.000 m2	SOLD
S4	1.000 m2	247.000,00€
S5	1.000 m2	SOLD
S6	1.000 m2	SOLD
S 7	1.200 m2	258.000,00€
S8	1.589 m2	300.000,00€
S 9	1.200 m2	SOLD
S10	1.589 m2	299.000,00€
S11	1.779 m2	300.000,00€
S12	1.200 m2	264.000,00€
S13	1.200 m2	264.000,00€
S14	1.778 m2	309.000,00€
		*nluc tav

^{*}plus tax



VILLA ORCHID









SUPERFICIES ÚTILES	
Nombre	Área

Estar-comedor	22.23 m ²
Dormitorio 1	12.95 m ²
Dormitorio	12.20 m ²
Dormitorio 2	9.77 m²
Cocina	7.97 m ²
Trastero	4.38 m ²
Baño 1	4.26 m ²
Baño 2	3.87 m ²
	77.61 m ²
Terraza	11.10 m ²
	11.10 m ²

JOP ENFICIE CC	ONSTRUIDA
Nombre	Área

Terraza

88.70 m²

11.09 m²

100.36 m²



VILLA ORCHID







Images without contractual value and may be subject to changes due to technical, legal or administrative requirements.



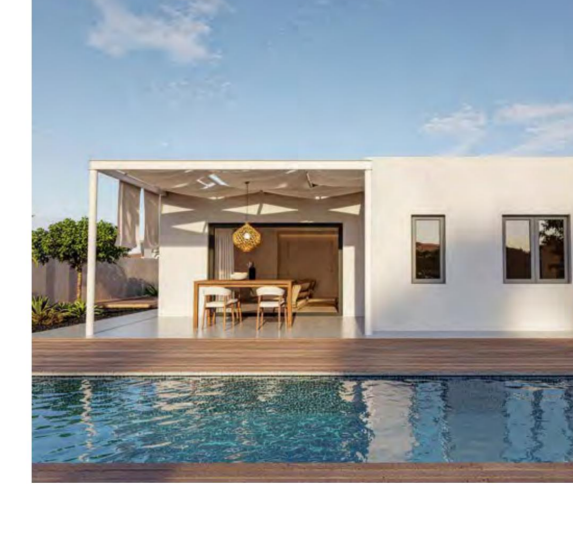


PLOT	SURFACE	VILLA ORQUIDEA PRICE
S1	1.091 m2	SOLD
S2	1.000 m2	SOLD
S3	1.000 m2	SOLD
S4	1.000 m2	277.000,00€
S5	1.000 m2	SOLD
S6	1.000 m2	SOLD
S7	1.200 m2	288.000,00€
S8	1.589 m2	330.000,00€
S9	1.200 m2	SOLD
S10	1.589 m2	329.000,00€
S11	1.779 m2	330.000,00 €
S12	1.200 m2	294.000,00 €
S13	1.200 m2	294.000,00 €
S14	1.778 m2	339.000,00€
		* plus tax



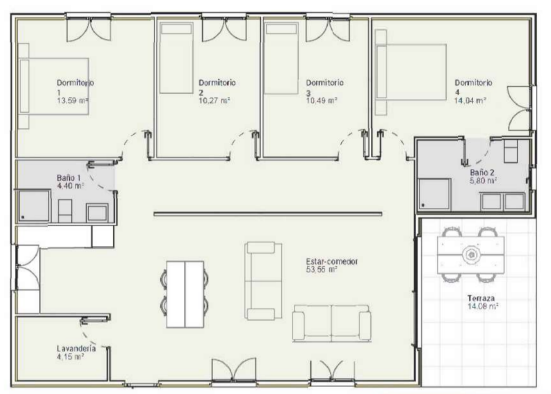
VILLA DRAGO







Images without contractual value and may be subject to changes due to technical, legal or administrative requirements.



Nombre	Área
Estar-comedor	53,55 m ²
Dermiterio 1	13,59 m ²
Dormitorio 2	10,27 m ²
Dormitorio 3	10,49 m ²
Dormitorio 4	14,04 m²
Baño 2	5,80 m ²
Baño 1	4,40 m ²
Lavanderia	4,15 m ²
	116,28 m ²
Terraza	14,08 m ²
	14,08 m ²



VILLA DRAGO

SUPERFICIE CONSTRUIDA Nombre Área Terraza 14,08 m² Vivienda 128,60 m²

142,67 m²

130,36 m²







lmagenes sin valor contractual pudiendo experimentar cambios por exigencias técnicas, legales o administrativas .





PLOT SURFACE VILLA DRAGO PRICE

S1	1.091 m2	SOLD
S2	1.000 m2	SOLD
S3	1.000 m2	SOLD
S4	1.000 m2	315.000,00€
S5	1.000 m2	SOLD
S6	1.000 m2	SOLD
S7	1.200 m2	326.000,00€
S8	1.589 m2	368.000,00€
S9	1.200 m2	SOLD
S10	1.589 m2	367.000,00€
S11	1.779 m2	368.000,00€
S12	1.200 m2	332.000,00€
S13	1.200 m2	332.000,00€
S14	1.778 m2	377.000,00€
		*plus tax

CONSTRUCTION SYSTEM MODULAR HOUSES WITH ENERGY RATING A



Construction times:

Since a large part of the structure is manufactured in the workshop using an **industrialized process**, construction times on site are drastically reduced. This allows for faster delivery of the house, minimizing unforeseen events and delays associated with traditional construction.

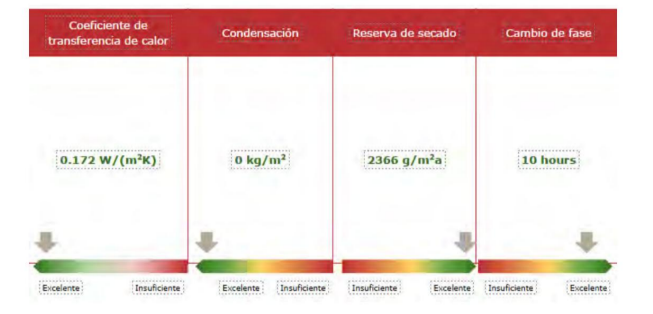
The estimated delivery time for the villas is 4 months from the start of construction.











Energy Efficiency and Thermal Comfort:

Prefabrication allows for more rigorous quality control and the optimal incorporation of highly efficient insulating materials. This results in **excellent thermal and acoustic insulation,** which translates into greater interior comfort and a significant reduction in energy consumption for air conditioning, achieving significant savings on bills.

QUALITY REPORT









The composition of the exterior wall:

Autoclave-mounted 9.5x45 starting profile placed on a concrete foundation. Treated 95x45 structural framework spaced 600mm apart for exterior walls and 6.0x45 for interior walls.

KNAUFF **acoustic mineral wool** - 100mm used as acoustic and thermal insulation.

OSB structural board 12mm on both sides

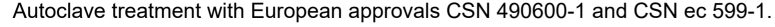
Membrane layer 110 Rothoblaas, Eps80 – 50 mm

Exterior finish SATE system finished in white acrylic mortar

Interior finish: plasterboard panel finished in smooth plastic paint or tiling in wet areas.

The roof is composed of 45x145 mm pitch battens, laminated beams, and a deck 18mm OSB, traspir 110 Rothoblaas membrane , lana mineral UNIFIT 035 KNAUFF– 150 mm, membrane fleece 110 Rothoblaas, waterproofing with EPDM

Structure: PEFC certified material, with C24 resistance class SR EN 14081-1+A1:2011, assessed and verified by the CE and compliant with the requirements SR EN 14081-1 + A1: 2011, certified GL24 - GLUED LAMINATED TIMBER AND GLUED SOLID TIMBER SR EN 14080:2013 (EN 14080:2013).





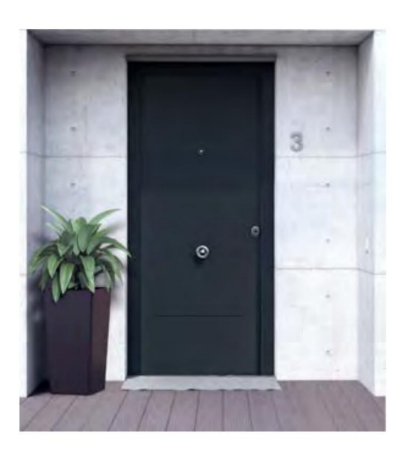


PARTITION WALLS AND FALSE CEILINGS

Gypsum board system (PYL)
Placed on perimeter cladding, interior partitions and suspended false ceilings in specific areas,
PLADUR, PLACO or KNAUFF brands
Finished in smooth matte white plastic paint.







WINDOWS

PVC A-70 Series Windows, 70 mm Frame, VIDRIO 3+3/14/6 SUNGUARD HPN 50/32

MAIN PROFILES: GREY BASE DARK, BLACK INNER JOINT, BLACK OUTER SEAL

METAL SECURITY ENTRANCE DOOR

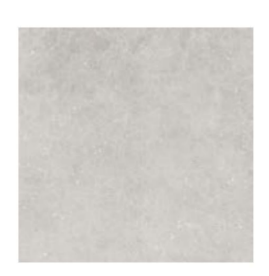


WOODEN DOOR LACQUERED IN WHITE

Chains in bathrooms and master bedroom.

INTERIOR FLOORING AND EXTERIOR

Premium porcelain stoneware In 60X60cm format Cement grey tone.













Resin **shower tray** extra-flat, white



White **toilet** with soft-close lid



Shower column single-handed, black



Cabinet with sink black faucet



PLUMBING

FACILITY

Execution of plumbing network in compliance with current regulations and technical codes

Domestic Hot Water

Domestic hot water supply using an Ariston aerothermal heater or similar









ELECTRICITY

FACILITY

Execution of the electricity network in compliance with low voltage regulations and the current technical code

Automatic electricity and telecommunications panels

Halogen-free CX reinforced under-tub wiring

SIMON Series 27 or similar mechanism

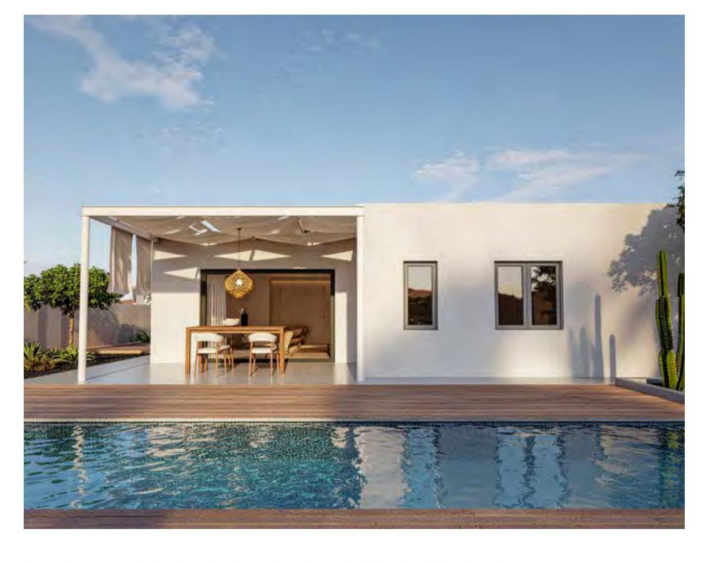




CONSULTING & MANAGEMENT

POOL

Private pool
Fiber coating finish
white color
Outdoor purification booth



Images without contractual value and may be subject to changes due to technical, legal or administrative requirements.

ZONA SOLARIUM

Paved outdoor area of the chosen size

PERGOLA

Wooden pergola with cover.