Houses in Begur Finishes Specification

Bilmvenidos a lasa

ESPÍGUL®



Index

In this presentation, you'll discover all the elements and details that will shape your future home. From the structure to the interior finishes, we'll guide you through everything that makes it a truly unique space.

- Exterior Finishes
 Exterior Carpentry
 Interior Flooring/
 Garage
- Interior Wall Finishes
- [∞] Interior Carpentry
- * Kitchen
- ^o Baths
- [®] Installations

HOLA@ESPIGUL.COM

ESPIGUL.COM

972 220 110

Exterior Finishes

Facade finished with white mortar and white paint.
Paving in front of the garage with BREINCO-type pavers.
Garage cladding with natural stone.
Flat roof finished with gravel.
Paved terrace.



Exterior Carpentry



Aluminium enclosures by Cortizo Cor Vision (or similar), with concealed track system in the dining area, featuring double glazing on sliding doors and windows.

Thermally broken frames in matte grey or black.
Low-emissivity and solar control glass.

Windows and doors will be either sliding or hinged.

MAIN ENTRANCE DOOR IN AGED OAK.

Interior Flooring/ Garage



INTERIOR FLOORING

Large-format ceramic flooring. White skirting board. All walls painted in white paint.

GARAGE

Rectified non-slip ceramic flooring (60x60 or similar).

Interior Wall Finishes









Rectified porcelain material with the option to choose between different models and formats.

Interior walls and ceilings finished with two coats of smooth white plastic paint.



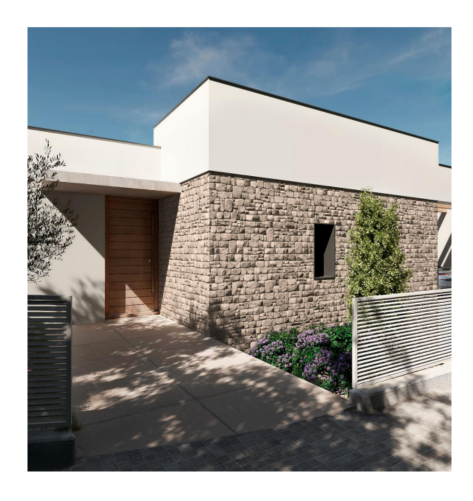
HOLA@ESPIGUL.COM 972 220 110 **ESPIGUL.COM**

Interior Carpentry

Oak-veneered doors, floor-to-ceiling, with stainless steel fittings, magnetic closures, and concealed hinges.

Melamine wardrobes with interior finishes in textile-effect melamine.

Each wardrobe includes a top shelf and a hanging rail.
Option to customize the interior layout of each wardrobe upon request and with an additional quotation.

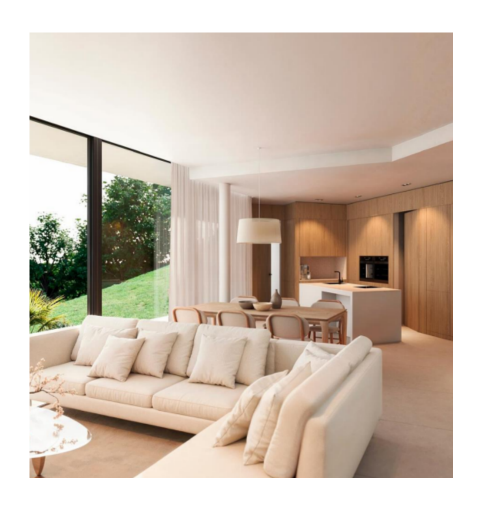


Kitchen

Kitchen units with white finish on doors and drawers, by SANTOS or similar brand, featuring a DEKTON or equivalent countertop and SIEMENS or equivalent appliances.

Included appliances: BORA System induction hob (with extraction and air recirculation system), microwave, and oven. Option to integrate the refrigerator and dishwasher with the same finish as the kitchen furniture (available upon request and with an additional quotation).

Sink and tap by BLANCO or equivalent brand.



Baths

Bathrooms are delivered with LED backlit mirrors and wall-mounted vanity units (in the first-floor bathrooms).

Wall-mounted washbasin in the ground-floor bathroom (option to install a suspended vanity unit available upon request and with an additional quotation).

Concealed faucets in the washbasins and concealed thermostatic faucets in the showers.

Flush shower tray with white finish and integrated drain. Pre-installation for electric towel rail.



Installations

[1] AIR CONDITIONING INSTALLATION

Climate control system with MITSUBISHI or similar brand units, featuring ducted distribution with linear, adjustable grilles in each room. The installation includes a return system to ensure proper recirculation of indoor air.

[2] ELECTRICAL INSTALLATION

Electrical network installed in compliance with current regulations.

Switches and sockets by SCHNEIDER or equivalent brand. Television and telephone outlets according to current telecommunications standards.

Antenna for TV/Satellite signal reception installed on the roof with a receiver.

[3] COMMUNICATION NETWORK INSTALLATION

Communication network points installed as follows: 3 in the living-dining room, 2 in the master bedroom, and 1 in each of the remaining bedrooms.

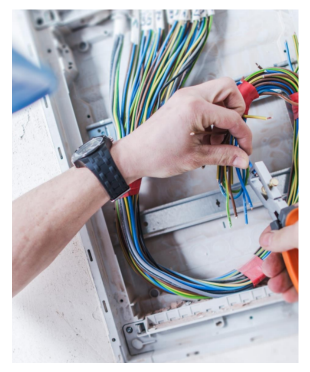
Telecommunication cabinet equipped with a hub to centralize and connect the entire internal home network.

Cabinet prepared for router installation and fiber optic connection.

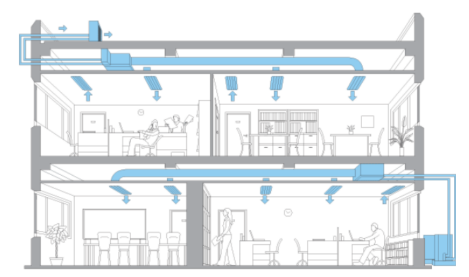
[4] WATER INSTALLATION

Interior plumbing network for cold and hot water distribution, installed in compliance with current regulations.
Shut-off valves in each wet area.

Sustainable domestic hot water production through aerothermal system.



[2]



[1]

