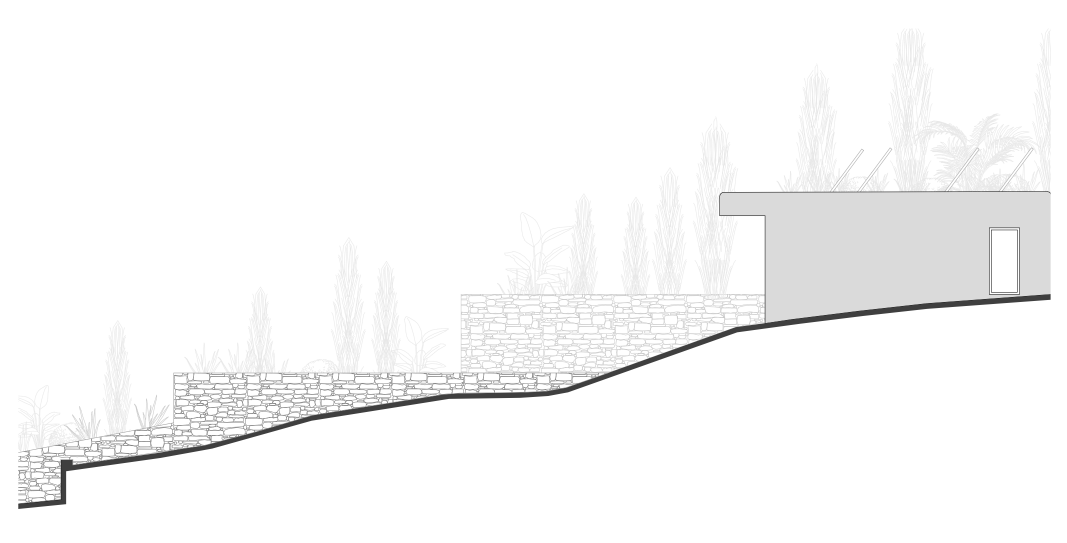


South elevation

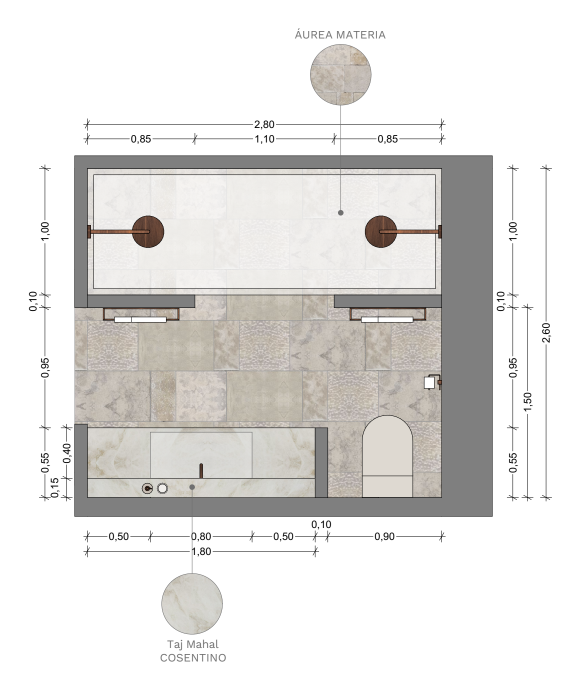




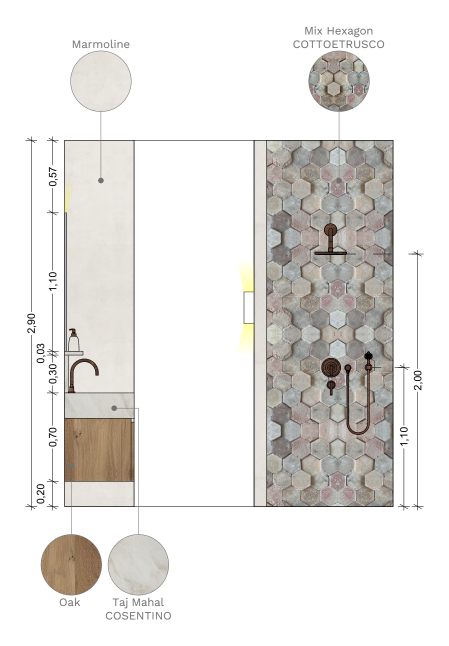
West elevation

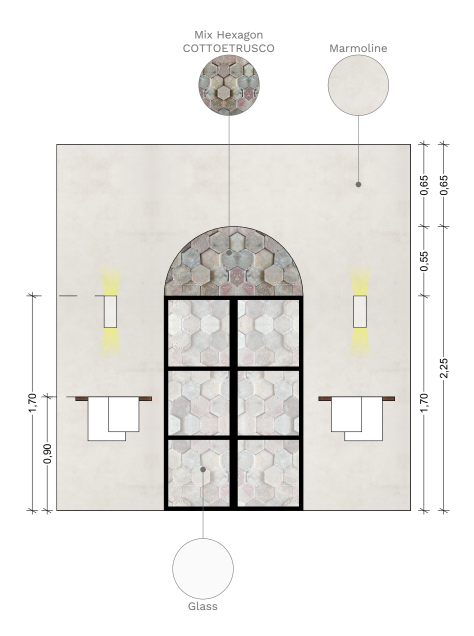


Bathroom 1 / proposal



Bathroom 1 / proposal

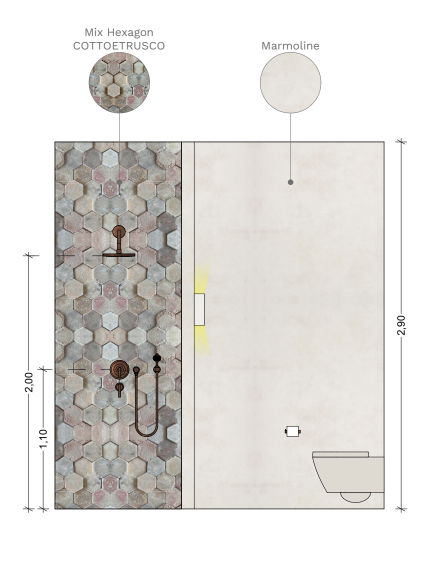




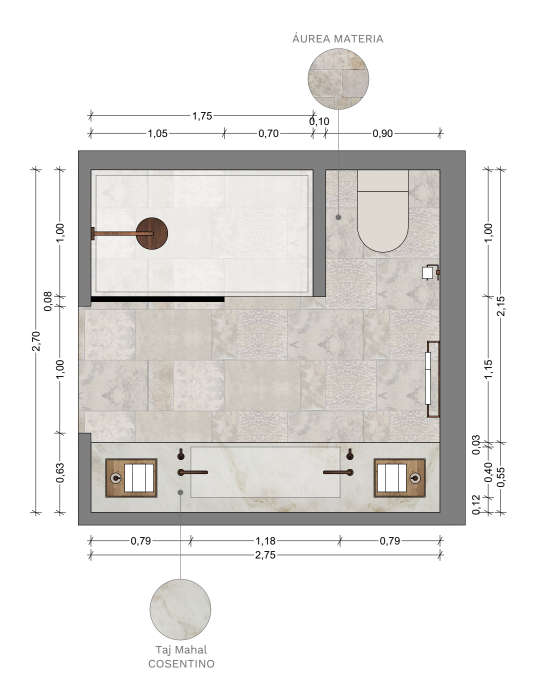


Bathroom 1 / proposal

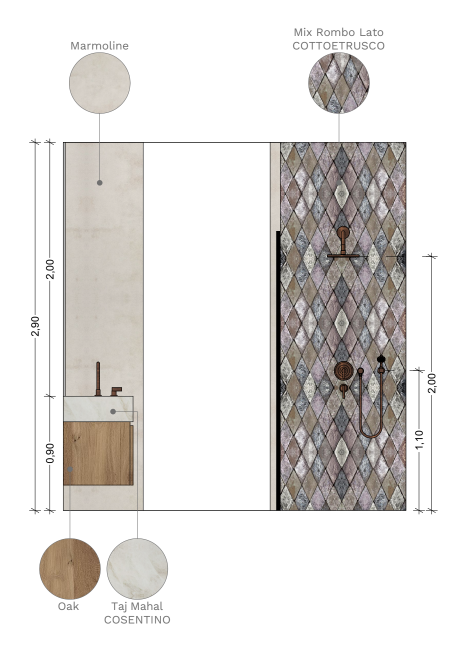


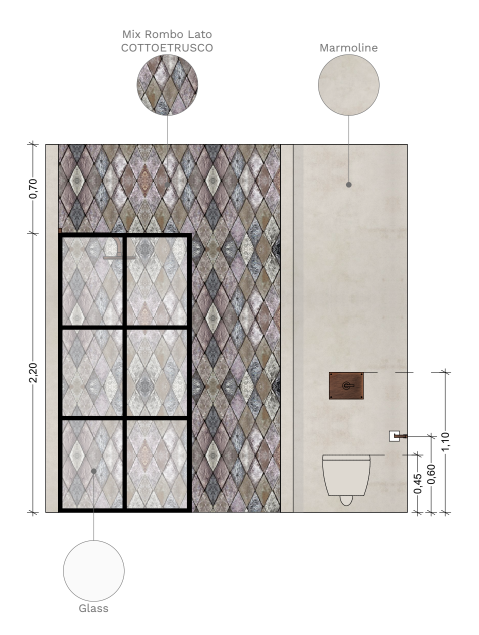


Bathroom 2 / proposal

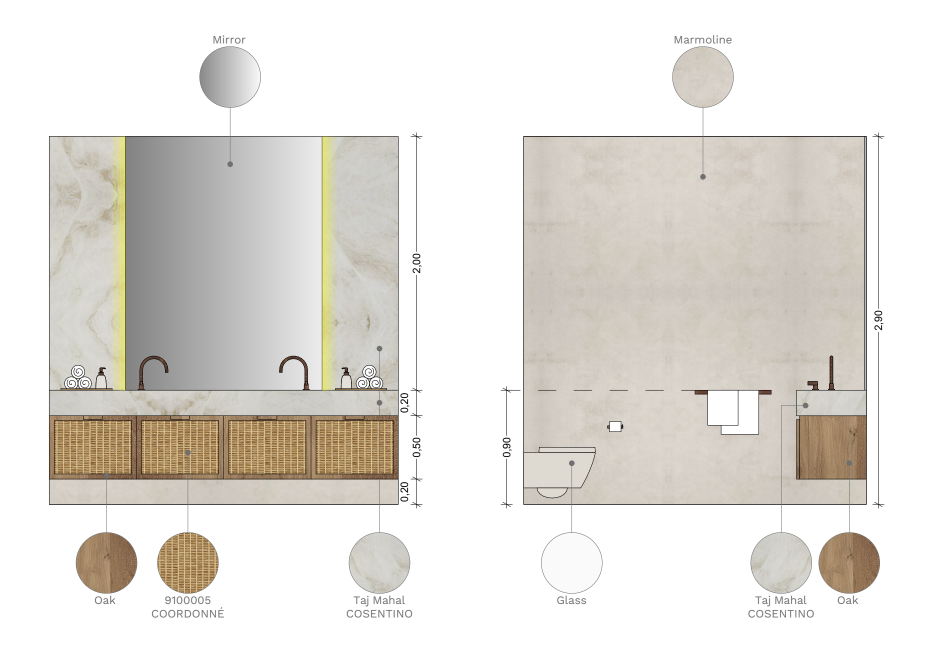


Bathroom 2 / proposal

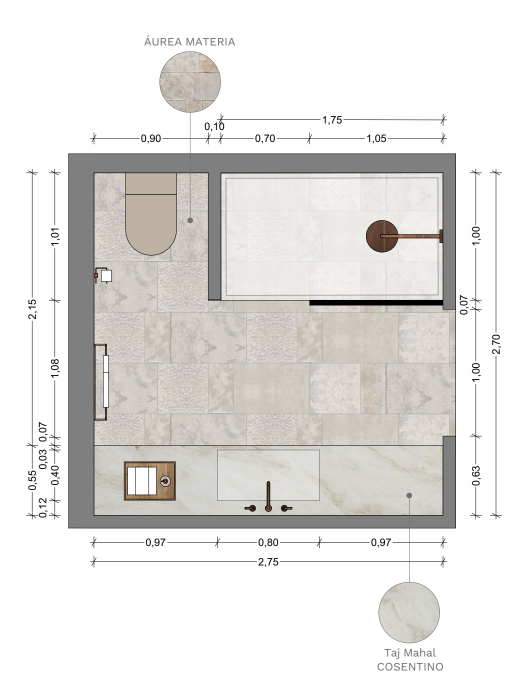




Bathroom 2 / proposal

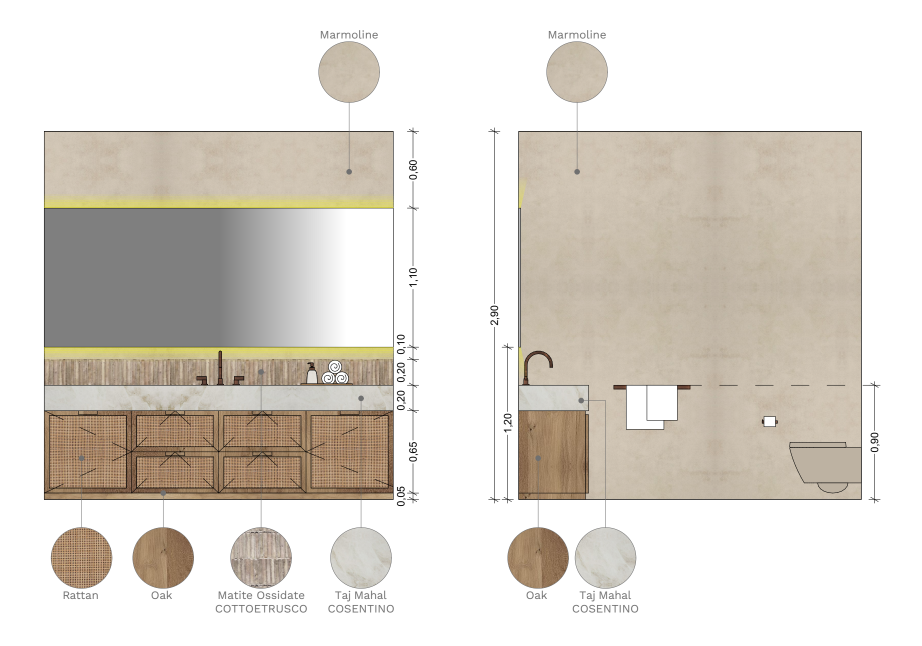


Bathroom 3 / proposal

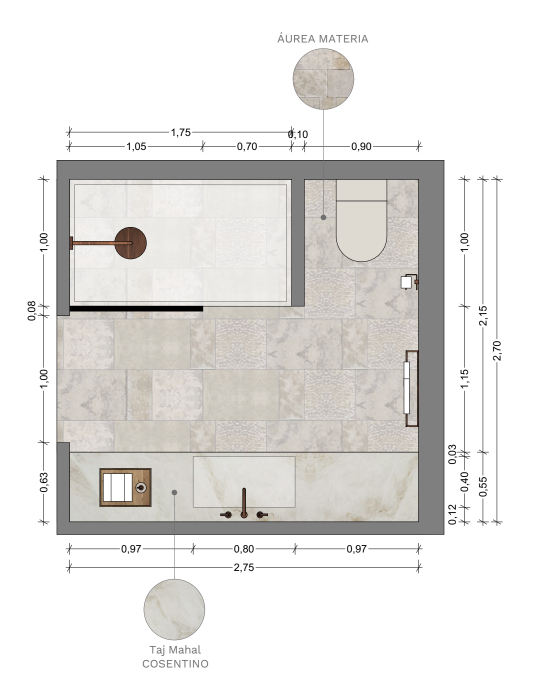


Bathroom 3 / proposal



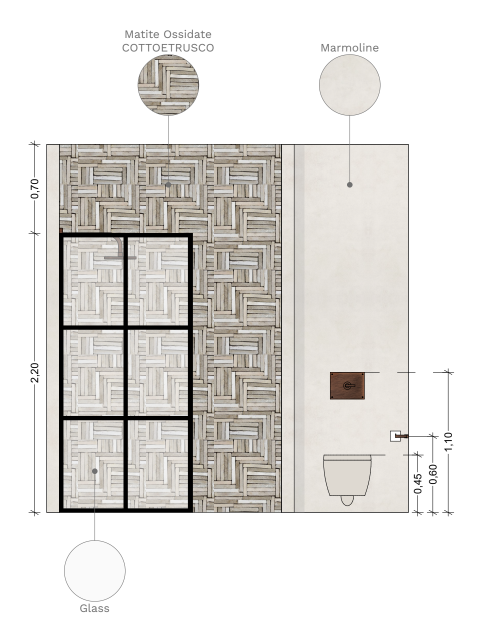


Bathroom 4 / proposal



Bathroom 4 / proposal





Bathroom 4 / proposal

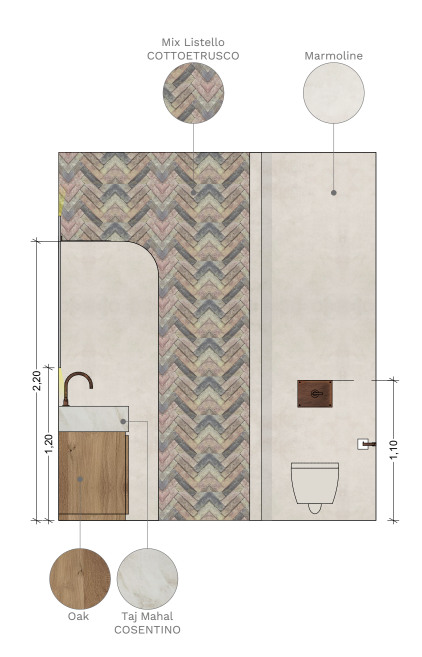


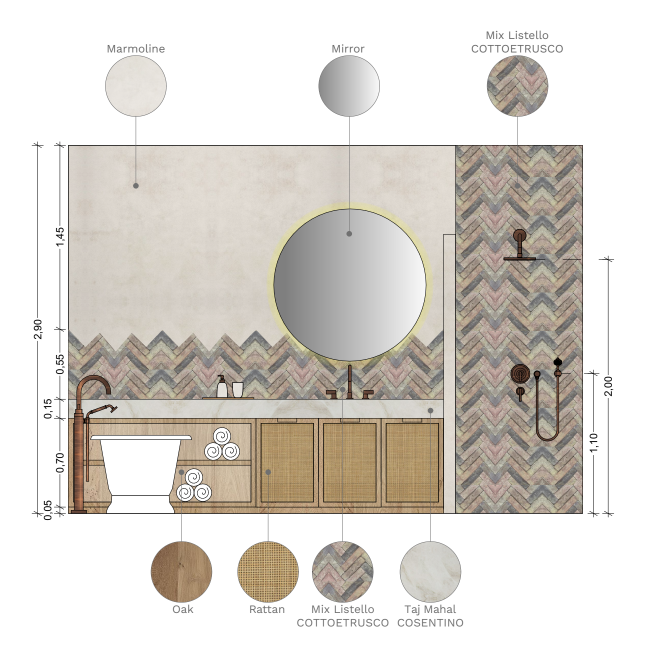
Bathroom 5 / proposal



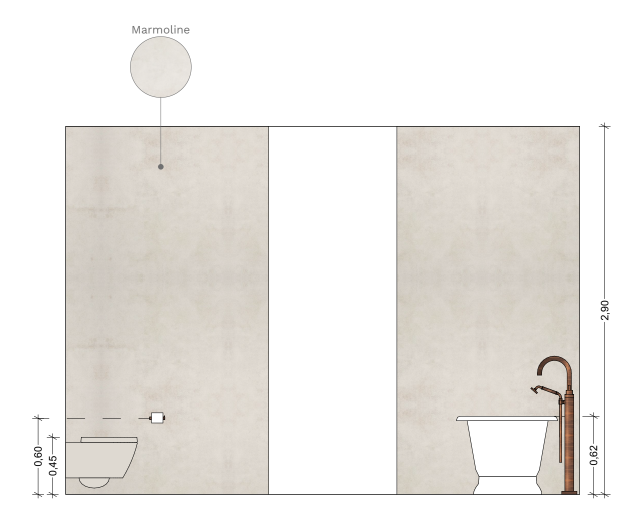
Bathroom 5 / proposal







Bathroom 5 / proposal



Sustainability







During the design and permit process, the municipality of Sant Joan de Labritja in Ibiza, the developer and the architect worked closely together to design the villas into their natural environment.

Reuse of excavated stone

The exterior walls reflect the immediate natural environment in colours and materials, they are fully integrated into their surroundings. The excavated stones on site are reused (almost) fully as cladding stones for the house and garden walls, they will be stored in short distance during excavation to reduce transport costs and time.

Building Structure

The villas are built with SISMO building technology, an innovative, locally leading construction system from Spain, producing customised and high-quality building panels for homes. It is a complete solution for buildings to obtain a high energy certificate through a thermal and sound insulation system.

SISMO walls and panels are among the lightest on the market, are durable and offer great strength and incredible insulation, specially in the basement. Installing SISMO facilitates and accelerates the building process in the construction phase. The exterior is suitable for any project and for all types of finishes. Therefore, thermal and acoustic insulation is easy with a short delivery time, improving the comfortness of each home.

Overall, the SISMO system reduces the consumption of concrete and steel, reducing the impact on the environ-

Facilities

Sustainability must go beyond the building process. Smart home installations ensure healthy indoor air quality. A large proportion of the houses draw their energy from solar panels, and swimming pools get sustainable water purification. Attention is also paid to water consumption and rainwater accumulation, where energy efficient and water-saving appliances are chosen. Also during construction care is taken to identify and prevent water leaks. Furthermore the construction electricity is certified to be 100 % green and from renewable sources.

Sustainability







Interior and exterior finish

The developer uses the local expertise and collaboration of The Blue Pearl with almost thirty years of experience in the construction and design sector, specialized in tailormade building services.

At The Blue Pearl every decision is made with sustainability in mind, with great respect for the island and its inhabitants. They work with carefully and locally selected partners who share these values, in order to create a minimal ecological footprint. The Blue Pearl Ibiza is also member of '1% for the Planet', a global network of companies and partners, committed to tackle our planet's environmental problems.

The Blue Pearl is pleased to welcome you in their showroom in Sta. Eulalia - and very soon at The Blue Pearl house in San Jose, which is currently being completed.

Landscaping

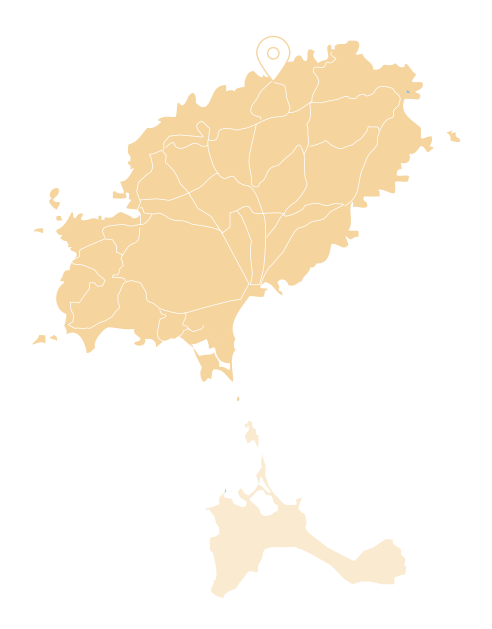
At its heart is the concept of a Mediterranean garden, using native and autonomous plants from the Balearic island to preserve and promote biodiversity.

Delivery

During design and construction, project management pays close attention to responsible construction, maximising the life cycle of your home and minimizing costs by using the right materials. For us, sustainability does not stop with the delivery of your home, we remain at your full disposal in terms of service and maintenance.

Can Laurena Project

FACTSHEET



Location San Miguel Port

View Sea views Plot 1.701 m2

PROJECT DETAILS

Built area villa 637,64 m2
Built area pool 100,30 m2
Total Built area 737,94 m2

Useful interior house304,19 m2Useful interior basement135,50 m2Total useful interior439,70m2

Useful exterior area 367,30 m2
Useful pool area 73,80 m2
Total useful exterior 441,10m2

Electricity Main red/solar panels
Agua Main red/ rain water cis-

tern

Layout Ground floor, 1st floor, lower floor/garage

Bedrooms total 5,5

Distribution 1 x Masterbedroom

4 x Double bedrooms Open plan kitchen

Living room & dining area

Utility room

Outdoor Swimming pool

Different terraces



PORTFOLIO 7





Showroom Sta. Eulalia

thebluepearl.es

+34 971 331 256

The Blue Pearl House