

# Axonometric exploded view

In this proposal each element in wood is essential. The structure of the wooden floor slab is formed by a simple grid adapting to the shape of the slab. The 30cm x 10cm wooden columns that rest on the ground with steel plates bolted to the wood and a little buried in the ground.

The main columns on the north-south and east-west axes bear the greatest loads from the roof (which has a radial structure), while the other 4 secondary columns are camouflaged in the brise solei enclosure.

The enclosure of the entire cabin is a vertical brise solei system that allows the entry of light and natural ventilation.

The main axis of access and internal circulation is a composition of horizontal wooden boards of different sizes and thicknesses, giving a more rustic touch to the cabin.

These boards are attached to an internal structure that supports the wall.

In the area open to the outside that is to the east, it has a central chimney.

This stunning fire bowl is made using GRC (Glass Reinforced Concrete). Attached to the facade of wooden boards, we have the minimalist altar at 1m high where the natural scents can be placed and where they will receive the necessary sun.

