

An aerial photograph of a desert landscape. A modern house with a white roof and dark wooden walls is situated in the center. The house is surrounded by several green trees, including a large one on the left and a smaller one on the right. The ground is sandy and yellowish-brown, with long shadows cast by the trees and the house. The overall scene suggests a harmonious relationship between the built environment and nature.

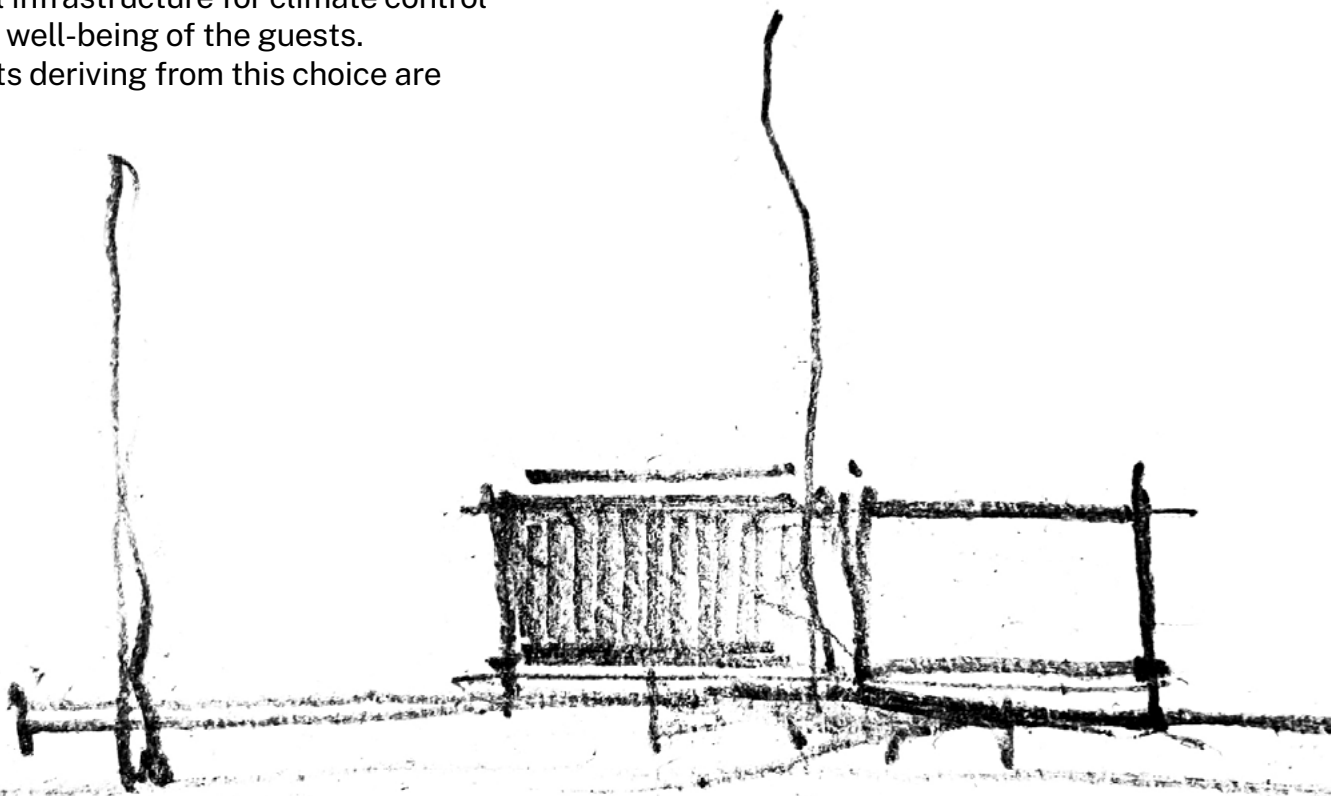
HOUSE [TREE]

OSPITALITY IN SYMBIOSIS
WITH THE NATURE

[THE TREE, THE CENTER OF THE PROJECT

HOUSE[TREE], designed by The Ne[st] studio, develops itself as a family of architectures for micro-accommodation in Nature, a series of different modules for dimensions of the cabin and deck conformations that represent the evolution of the open air experience through solutions integrated into the nature and related to digital ecosystems. From the construction point of view, every container maintains the same cross section, just changing the length and allowing the simple longitudinal assembly of functional blocks (living room, bathroom, tree, room, off-grid unit). Such flexibility is made possible thanks to the construction system in cold formed steel sections developed by Scaffsystem-Officine Tamborrino, a simple, anti-seismic and totally dry assembled system. In fact, the tree is the real protagonist of this architecture, not only as a simple natural scenery of the composition, but as a real one natural infrastructure for climate control and for the well-being of the guests. The benefits deriving from this choice are

countless, among which we can include reduction of heat, natural shade, control of the wind and solar contributions, oxygenation, CO2 fixation, air purification and reduction of the stress hormone, cortisol. **HOUSE[TREE]** module adapts to any scenario, from the Mediterranean one, with the presence of olive trees or maritime pines, to the alpine one with larch or birch, without excluding the urban context with the presence of maples or liquidambar. In the event that the vegetation does not include the presence of these types, the module could also foresee the provision of those. The design, attention to detail and interior are by the Officine Tamborrino team which identifies pure material finishes for each type; plaster, resin, wood and design furniture. A collection of architectures that absolutely affirms “being in Nature” to live unforgettable experiences, in which the boundary between tourism, smart-working or contemplation becomes invisible, in favor of a fluid and sustainable hospitality



HOUSE[TREE]



**HEAT
REDUCTION**



**NATURAL
SHADE**



**CONTROL OF WIND AND
SOLAR CONTRIBUTION**



OXYGENATION



CO² FIXATION



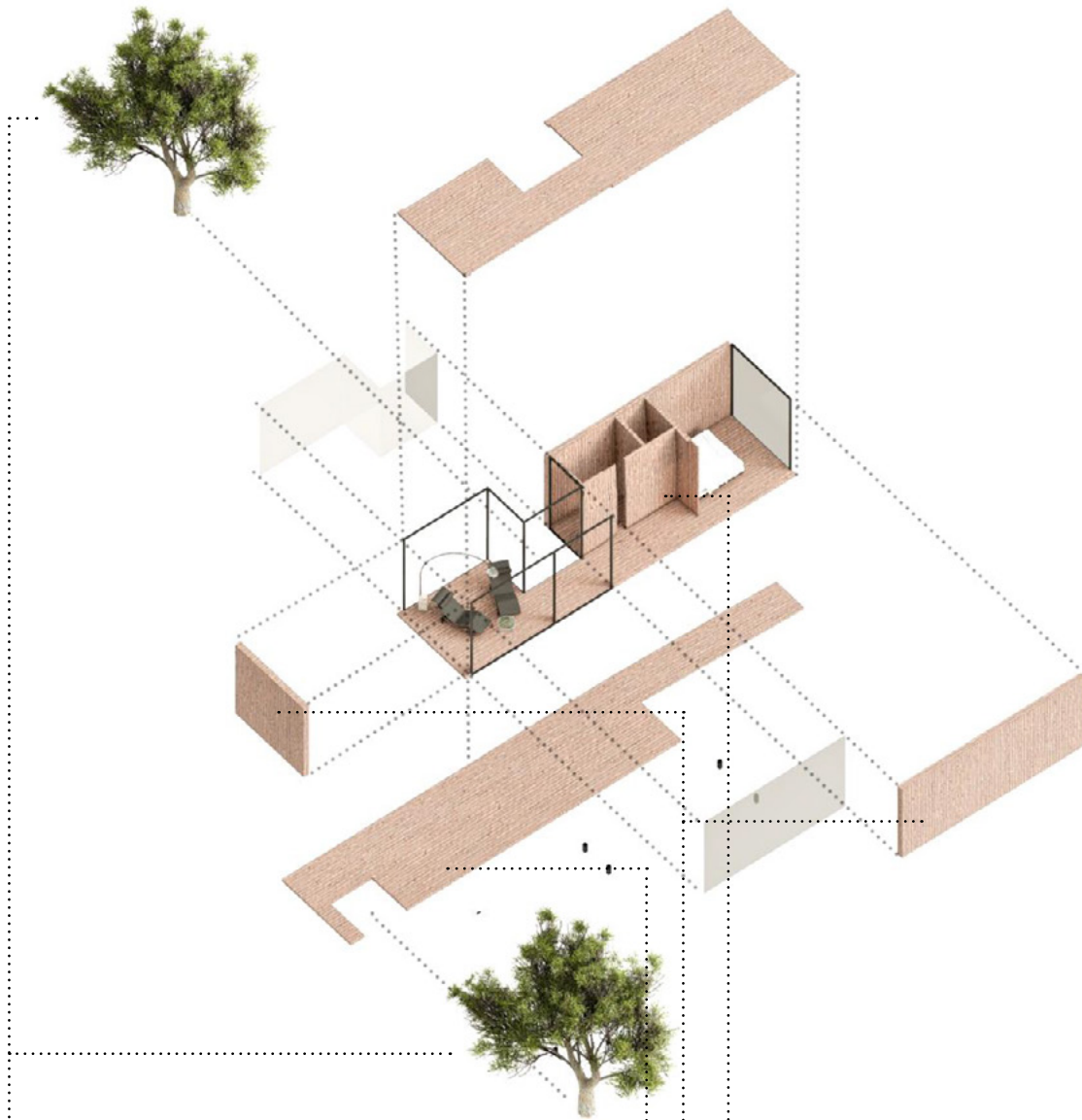
**AIR
PURIFICATION**



**REDUCTION OF CORTISOL,
STRESS HORMONE**



**SUSTAINABLE PRODUCTION
AND RECYCLING OF MATERIALS
AT THE END OF THEIR LIFE**
- EPD INTERNATIONAL AND LCA



MED

TREES



OLIVE

ALP



LARCH

URB



MAPLE



MARITIME PINE



BIRCH



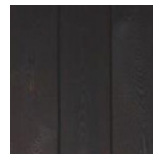
LIQUIDAMBER

INTERIOR MODULES

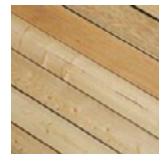
WHITE PLASTER



BLACK OILED LARCH



NATURAL LARCH

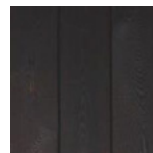


EXTERNAL MODULES

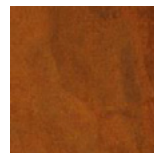
WHITE PLASTER



BLACK OILED LARCH



CORTEN STEEL

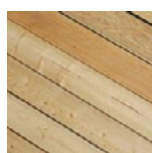


INOX STEEL





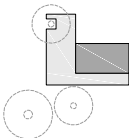
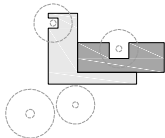
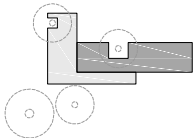

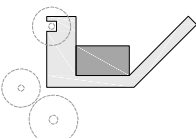
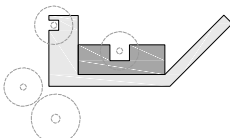
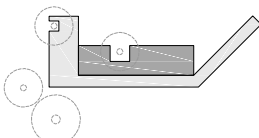

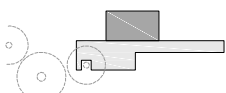
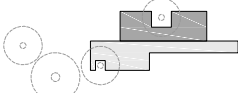
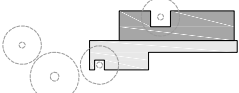

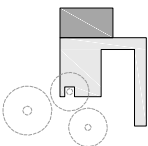
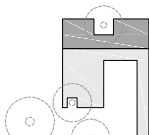
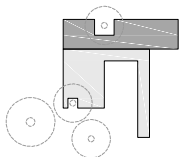

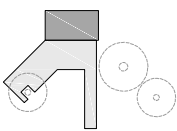
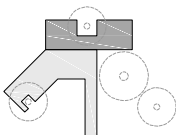
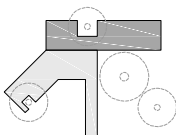
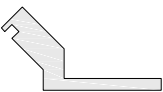
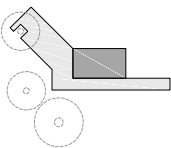
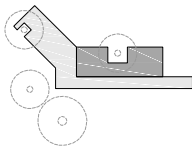
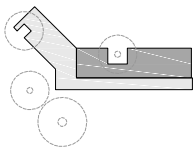


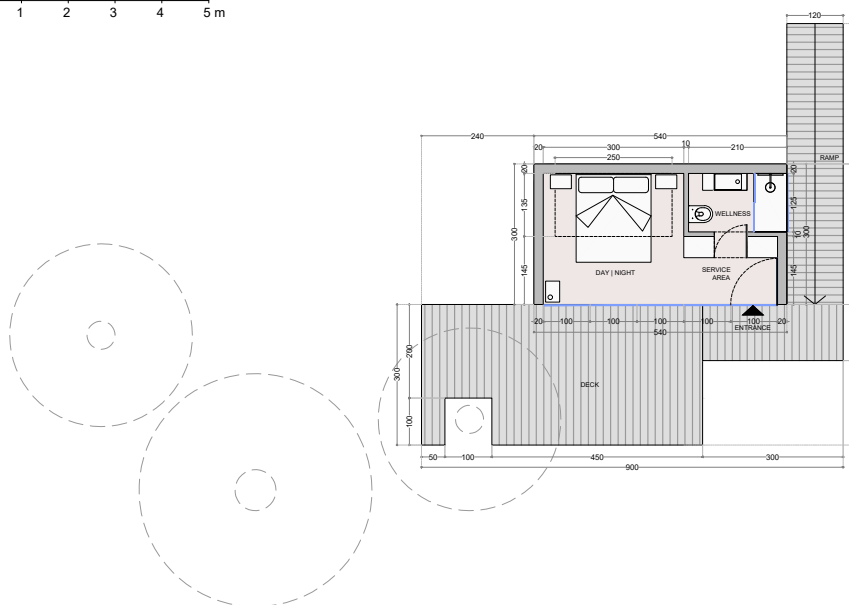
DECK

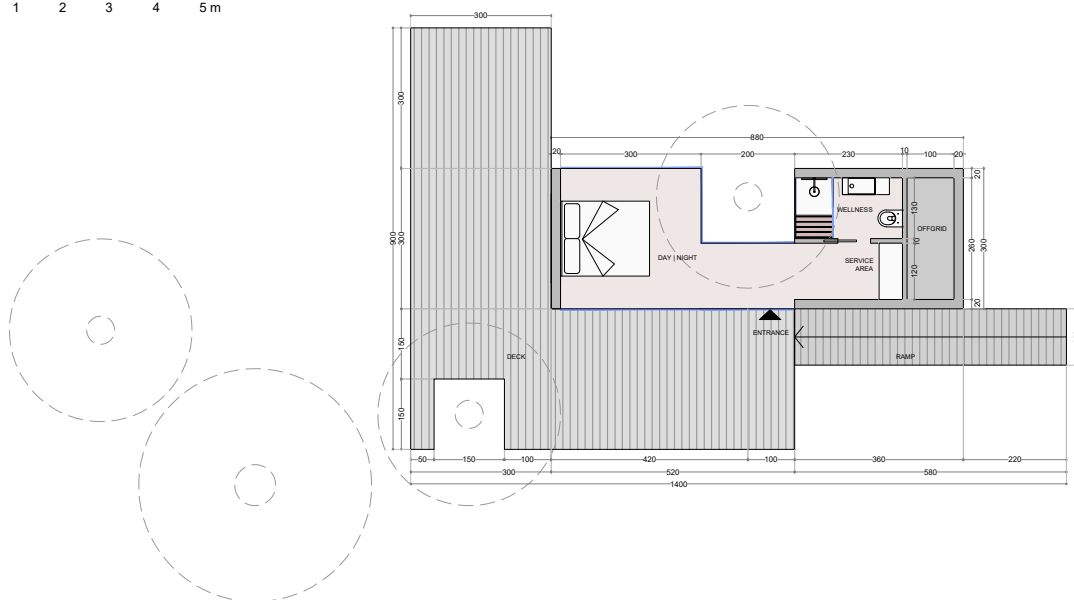
NATURAL LARCH

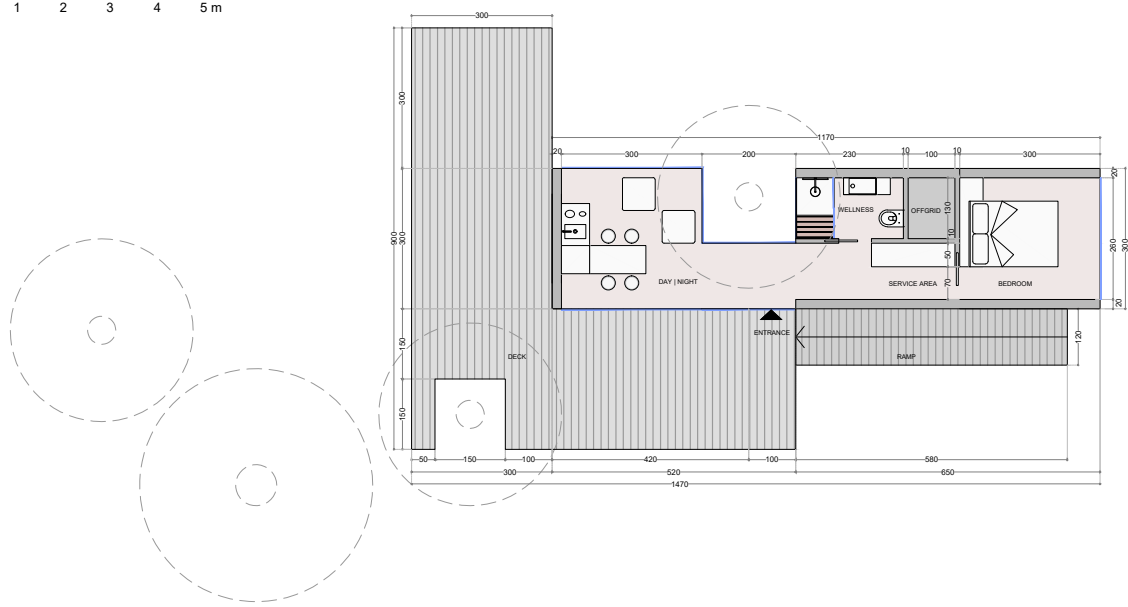


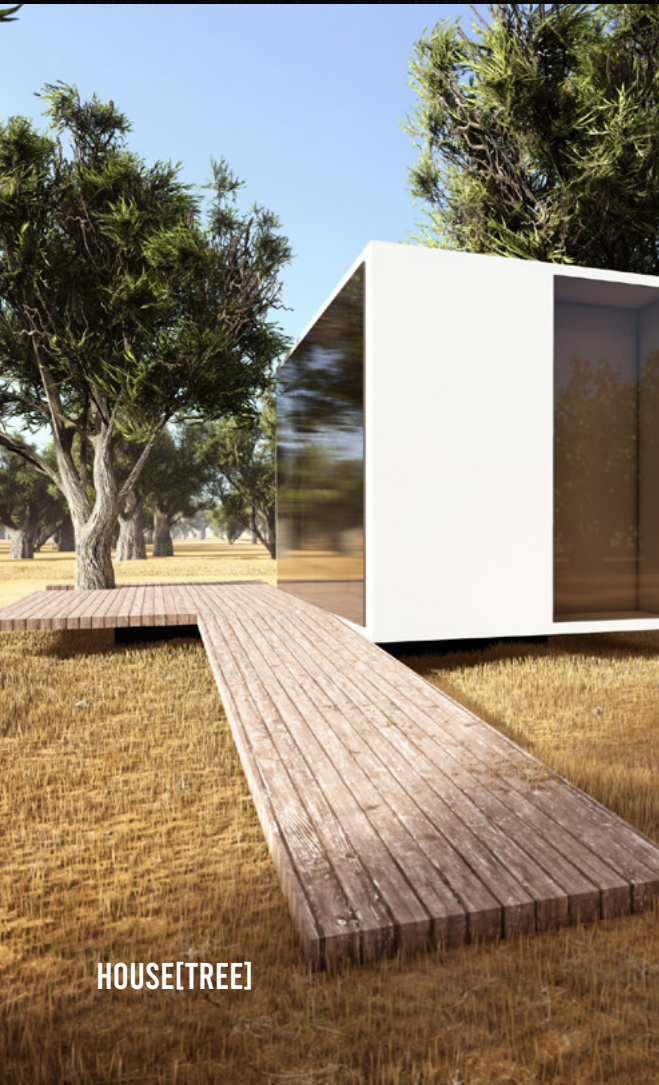
HOUSE[TREE]









HOUSE[TREE]





HOUSE [TREE]

scaffsystem.



scaffsystem.it

the ne[s]t