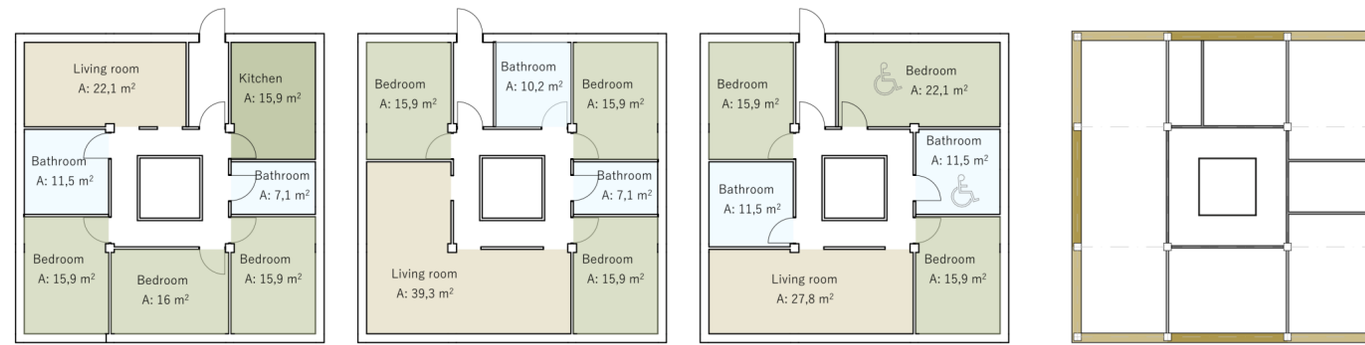


CROATIAN COAST VILLA

Project of the prefabricated building made of wood and hemp concrete. It is intended for temporary residence. The assumption is based on the structural and functional connection of individual rooms through an open communication core with elements of greenery. The project comes in many variants. The project is suited with outdoor pots, which are built into the prefabricated floor slabs. It will allow for better integration of the building with the landscape. They are located both on the terraces around the building and in its central part. The wooden slats, visible on the facade are not only decorative, they also serve as light breakers. Cords stretched between the roof slopes and external pots drain water straight to the external pots. They also provide support for vines.



Elements of the construction are easy to assemble and can be reused in a different configuration according to the idea of sustainable development. Designing a universal core enables simple transformation of the space by combining and dividing rooms. It also allows for more effective lighting, depending on the orientation relative to the cardinal directions in selected rooms. This way even a variant adapted to the needs of people with disabilities can be arranged.

