Presentation

In this catalogue, SIT Modular Solutions presents a set of pre-fabricated modular solutions with innovative and extremely versatile features, adaptable to various purposes.

Our constructive system uses modules in concrete reinforced with fibre that are entirely factory produced in an environment with high quality control. All proposed solutions are ready to be used on location, being possible to complete projects in a short period of time, avoiding the inconvenience of traditional construction and even allowing for future mobility.

The solutions we propose for accommodations, offices, toilets, kiosks, bars and multipurpose spaces illustrate the diversity of projects that can be developed with our system.
Liv’in is a solution for accommodation modules developed for companies that need to create, in a short amount of time, accommodation structures for their employees in isolated places or with little hotel supply.

The Liv’in accommodation modules distinguish themselves by the quality of their materials, design, comfort and lack of maintenance. Completely produced in factory, the modules are sent to the installation site fully built and equipped. Transport can be done by truck or sea container, thus making its installation viable anywhere in the world.

**Materials**

Easy Sleep

Concept

Easy sleep is an extremely versatile, easy to carry and very quick to assemble accommodation solution. It is the ideal solution for temporary short-term stays.

The module is transported with the bed area vertically folded to optimize the transport volume without, however, having the need to remove any interior furnishing item.

Transport can be done by truck or sea container, thus making its installation viable anywhere in the world.

Usable Area: 6.65m²
Total Area: 8.15m²

Materials

Concept

This concept was developed for leisure and tourism spaces. Being suitable for short stays offering one double bed per room and private WC.

These ecosuites are also transported fully furnished, equipped, and prepared for future mobility.

The exterior cladding can be customized so that it fits perfectly with the space and its surroundings.

Transport can be done by truck or sea container, thus making its installation viable anywhere in the world.

Usable Area: 7.10m²
Total Area: 8.75m²

Materials

Complements

Concept

The complement modules presented here are intended for various uses: for office spaces, entrances, ticket offices, kiosks, information stations, bars, toilets, changing rooms, among others. The finishing materials used give a sober, minimalist and contemporary image to all solutions. All models are completely ready for the destination place.
Materials
