



# TARDIS



*10 min with 3 people  
(with handling equipment)*



*3h00 with 5 people  
(manually)*



*Low logistical mark and storage  
area*

## COMMERCIAL DESCRIPTION

Hybrid solution all servitudes of a camp for short, medium and long term uses.

Its frame structure is both strong and simple, thanks to its pre-assembled PVC cladding. It provides a high degree of strength and resistance thanks to its particularly reliable watertightness system.

Thanks to the use of handling equipment, this structure can be mounted in about ten minutes, and has a rigid floor raised above the ground.

The concept of the hybrid shelter takes up and combines the main advantages offered by the technology of the soft walls shelters and those of the hard-walled shelters to develop an unseen and innovative modular construction mode, optimized to meet needs in terms of volume.

## TECHNICAL DESCRIPTION

- 6 x 6 m module
- 216 m<sup>2</sup> for a packed volume of a 20" ISO container
- Robust product for intensive use
- Reduced cost of maintenance and deployment
- Modular construction



## TARDIS

### responding to short, medium and long term camps issues

#### INNOVATIVE AND UNIQUE PRODUCT

Thanks to the lightness of its structure, once deployed, the shelter can be lifted, moved and repositioned by a handling machine as needed.

The configuration of the camp can be changed at any time, allowing the site managers to adjust their device as best as possible. This also allows the shelters to be aligned and positioned without difficulty, with a very high degree of accuracy, while facilitating the assembly of these modules.

All shelters have been designed on the basis of a common configuration, which can be adjusted according to the specific needs of the client with regard to the location of doors, windows and wall panels.



- Double insulated roof
- Extruded PVC interior cladding
- Floor resistance : 500 kg/m<sup>2</sup>

#### DETAILED DESCRIPTION

The telescopic roof made of PVC canvas provides a perfect tension and a sufficient ceiling height, while complying with the ISO standard (height equivalent to 6 meters) for use, storage and transport.

The locations of the doors and windows are provided on each walls of the shelter, which allows great flexibility for the configuration, layout and use of the structure. All doors are made of a lightweight material, with a solid frame to ensure that the structures are sufficiently robust and resistant when placed for a long time. The windows are made with a polycarbonate cladding, which gives them a certain robustness, and requires no particular care during their handling and implementation.



- CSC certified rack for maritime transport
- Team of 3 people only for assembly
- Deployment of a 250-person camp in 2 days



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[www.utilis-international.com](http://www.utilis-international.com)

