

Rapid deployable shelter

Shelter solution for disaster areas

With HMK Bilcons rapid deployable shelter you will get a shelter unit manufactured and tested according to our high quality standards. The shelter can be used as a hospital, mobile headquarter, accomodation, kitchen and mobile dining solution. It is especially suitable for use in e.g. natural disaster areas and urgent task areas where it can be in operation quickly.

The shelter consists of a 20 feet ISO container with two inflatable tents which are set up by use of the onboard compressor driven by the onboard generator. The main container area is used as the primary access for the two tent sections and aluminium ramps ensure easy access for staff and equipment. The container contains a full water supply, a sink, toilet and a shower. Additionally, it has onboard power generator, generator and aircondition.

Easy transport and rapid deployment

The shelter can be transported by road, rail or air to any destination. During transport the tents are stored on two ramps on the side of the container. When the shelter is deployed you get 135 m² where the tents make up 2 x 60 m². It takes an hour to deploy the shelter.



Benefits of HMK Bilcon's rapid deployable shelter:

- Rapid deployment
- Shelter against wind and tough weather
- Suitable in all conditions
- Easy to transport

Rapid deployable shelter

Dimensions

Size	6,058 x 2,438 x 2,438 mm
Weight	8,000 kg
Approval	CSC
Temperature: Stanag 4073	-46°C (C2) + 44°C (A2)
Power socket of the container	32A 230V 230V/Hz
Electrical system	Onboard Panda generator

Interior/design

- Aircondition
- Power generator
- Toilet facilities
- Shower
- Electrical power

