

FRIDGE TENT — a worldwide unique solution!



The cool coat with a double wall is connected to the aluminum construction. Every wall can easily be shut and opened and is as simple as a screen. The isolated pavilion roof is connected to the aluminum construction as well. It gets hung upon the walls when expanding the roof.









In addition to the supplied panels, which fulfill the international logistic requirements, the fridge tents are extremely space saving and easy to transport.

This makes them convenient for nearly all thinkable situations.



Contact us: www.fridge-tent.com



Technical data – insulated tent:

- Floor area: 2700 x 2700 mm
 Eaves height: 2000 mm
 Crest height: 2450 mm
- Outer shell: PVC (opaque) 630 g, flame retardant (B1 certified)
- Inner shell: white PVC, 520 g, flame retardant (B1 certified)
- Insulation: 30 mm fleece, 300 g, flame retardant
- Weight (tent and transportation Case) 170 kg
- Opening width: 900 mm
- Passage to stock: 2700 mm
- Connection to cooling system (standard): left and right side. Installation of second unit possible to boost performance.

Technical data – cooling system:

- Nominal voltage: 230 V/1/50 Hz
- Voltage range: 207–253V
- Nominal current: 7.1A
- Maximum continuous Current: A8,0
- Locked rotor amp: 40 A
- Motor protection: Internal overload protector
- Power input at To = -10 °C: 1320 W
- Refrigerant: 134A
- Outdoor operating temperature: -5 °C-+50 °C
- Cooling range: +1 °C-+9 °C
- Cooling capacity at To = -10 °C: 1905 W
- Product quality continuously controlled, maintained and registered trough a high sensitive datalogger using 3 Sensors simultaneously for a most accurate temperature measurement fulfilling HACCP. Interface to USB. Datalogger with printout available
- Sustainability concept through "BUY-BACK OPTION".
 Our products are 100% recyclable in a closed production cycle.
- Weight: 137 kg
- Width x Height x Depth: 800 x 1800 x 600