

# **Inflatable Tent EZ-24**

100382

These tents are designed to be used by civil sector (health rescue service, police, fire brigades etc.) in order to create sufficient shelters for assembly and treatment of the injured or units involved.

The EZ tents have simple shapes, compact dimensions and offer easy handling and transportation due to materials used and the fact that they are light. The main advantage of the system is sufficient stability of the construction without usage of supporting metal or plastic components. Majority of the tents are made on the basis of pressurized double-room tube construction. The double-room system ensures sufficient stability in case of damage occurrence, thereby allowing the tents to be repaired.

#### Technical data:

- Pressure in tube construction: 0,29 bar
- Can be inflated by a compressor or pressurized air bottles
- Large sleeves for air condition distribution (350 mm diameter), smaller sleeves for cables (150 mm diameter)
- Three-layer windows (mosquito net, transparent foil and semi translucent layer of the same material as the roof)
- A simple system of door closure which also stops water from leaking into the tent
- Anchoring system for stability in tough weather conditions
- Colours: red, orange, green, blue, yellow, white

#### **Additional Equipment:**

- Compressor
- Hygienic inserts
- Insulating inserts
- · Textile walls for division
- Sun visors
- Camouflage nets
- · Entrance shelters
- Connecting components to tanks
- Illumination
- Heating unit
- · Air conditioning
- Electric generators
- · Movable consolidated floors
- Prints and logos on request

# **Technical specifications**

### **Dimensions of tent:**

- Outside dimensions: 6.000 x 4.500 x 2.800 mm (I x w x h)
- Inside dimensions: 6.000 x 4.040 x 2.570 mm (I x w x h)
- Folded and packed: 1.200 x 800 x 450 mm (l x w x h)

# Weight:

• 70 kg

#### Inflation time:

• Approx. 2 min.

# **Basic equipment:**

- Hammer
- Sufficient amount of anchoring pegs
- Repair kit
- Waterproof transportation bag



