

Inflatable Tent RCY 75

100392

RCY tents general characteristics:

- Tents RCY multipurpose settle in 7 minutes for the largest area (75 m²).
- The general shape of the tent is in the form of segments forming part of semi.
- The base is rectangular.
- This model attempts to offer a shape, a larger volume useful and better use of the floor space.
- Tents consist of a single stabilizer and inflatable arches making solidarity roof, carpet and walls. However, the carpet can be independent of the stabilizer and connected by Velcro.
- The carpet and cloth cover are assembled by welding hight frequency electrical. The tent is 100% waterproof due to the welding.
- The tent correctly installed with storm liner resist against wind of 100 km/h.

Inflatable Arches:

The canvas cover is supported by a network of cylindrical inflatable arches called "inflatable frame." This frame is crafted by high frequency welding; it is removable and mechanically attached to the roof cover. It is made of polyester fabric coated with PVC airtight weighing 610 g/m² specially designed for the production of inflatable products. Inflation / deflation is from a single inflation valve check valve with pressure relief valve. Inflation pressure is kept in optimal remaining 48 to 72 hours.

Note: A change of $1\,^{\circ}$ C causes a change in pressure of 4 mb. Son passes are provided for attaching accessories such as lighting, ventilation duct, partition, canopy, shower, etc.. In case of accidental drilling, it is possible to repair using wood wooden plugs and patches stuck to cold.

Canvas Cover:

The covering of the tent is PVC coated polyester fabric on 2 sides, ranked M2 (Fire Retardant). The set consists of assemblies harmed by high frequency electric welding.

Floor:

It is integrated into the fabric cover and realized in a special non-slip PVC coated fabric. However, it can be independent and connected to the web by grabbing system.

Technical specifications

Surface: 75 m²
Number of arches: 4
Weight (with floor): 200 kg
Weight (without floor): 155 kg

• Folded volume: 1.30 x 1.00 x 0.80 m (l x w x h)

• Length: 12.50 m

• Time of installation: 7 minutes / 6 persons



