



# MASTERTENT®



## Rescue

# The Advantage

Everything speaks for MASTERTENT®-Rescue



## Why a rescue tent with a folding system?

The professional MASTERTENT®-Rescue can be set up in 60 seconds without tools. The complete MASTERTENT®-Rescue with floor and sidewalls is ready for action within 5 minutes. This offers a great advantage for all emergency, life support and humanitarian activities that require immediate availability of a professional protective cover.

< 15 sec.

< 30 sec.



- **No** roof disassembly required
- **No** tools for setup required
- **No** interfering center columns
- **No** loose parts
- **No** expert knowledge required for set up
- **No** structural engineer approvals required
- **No** bulky storage
- Very easy setup in an extremely short time
- Minimal footprint in folded state
- Can be stored standing\* or lying
- Easy to transport (fits in a small car)
- Custom-built for outdoor rescue activities

# A brilliant performance every time

Through the ingeniously simple folding system,  
MASTERTENT®-Rescue can be set up within 60 seconds...



< 45 sec.



< 60 sec.



...with floor and sidewalls  
within 5 minutes.



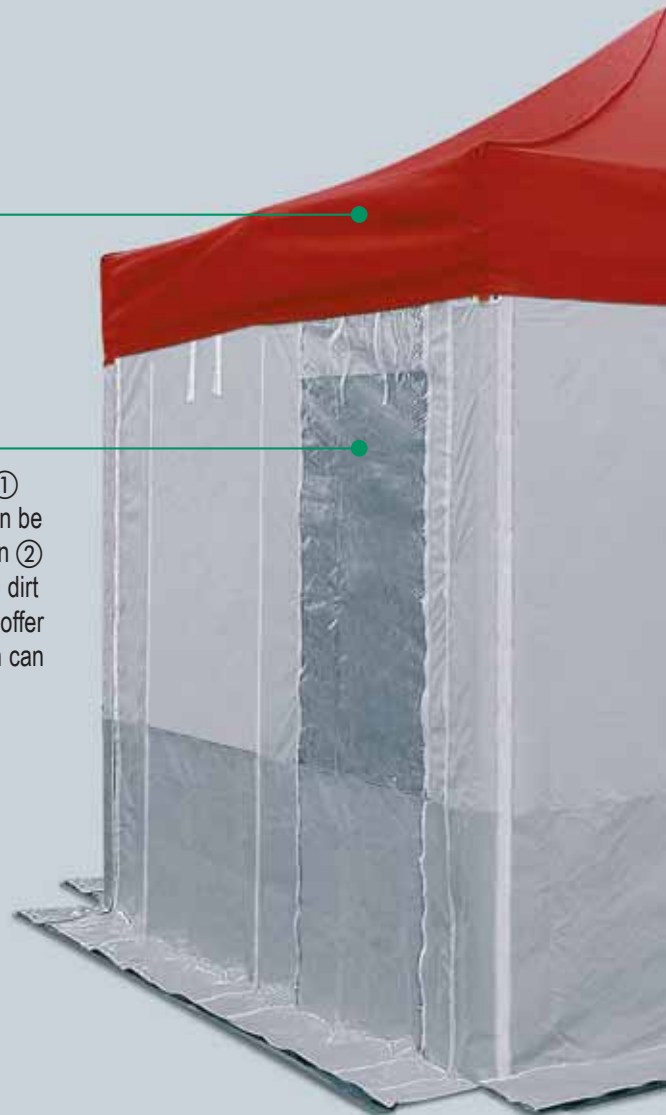
The modular system can  
be expanded indefinitely.

# Professional



High quality fire resistant polyester tent roof

The transparent PVC door ① with a integrated window screen ② protects against insects and dirt and offers air exchange. To offer complete privacy the curtain can be closed ③.



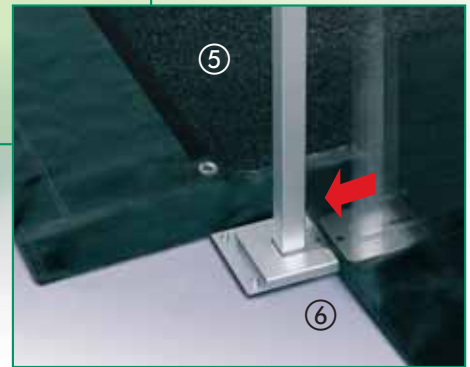
## Tent Measurements

Tent size	Weight*	Standard** Hight	Total Hight	Transport dim. (L x W x H)	Accommodates up to
4,5 x 3 m	43,9 kg	201 cm	325 cm	45 x 60 x 154 cm	6 persons
6 x 4 m	61,9 kg	215 cm	388 cm	45 x 60 x 200 cm	10 persons
8 x 4 m	81,0 kg	215 cm	388 cm	45 x 76 x 200 cm	12 persons

\* Weight including carrying case and tent pegs

\*\* adjustable

Subject to technical changes



The sidewalls are manufactured out of the same fire resistant quality material as the roof. Sidewalls are easily attached to the tent roof with velcro fasteners.

The lower parts of the sidewalls are manufactured out of reinforced PVC material. The additional bottom flaps offer protection against dirt and water.

The slip resistant floor (5) is mounted to the tent structure by means of a unique fastening system (6) that prevents the floor from moving around, offering always a perfectly even floor.

You can ground the floor, through pegs (7), together with the side walls and their weight bars (8).

# Details make the difference

## Covers all design requirements

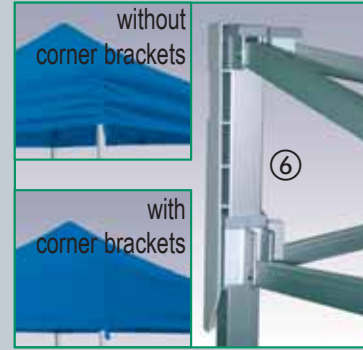
The roof does not need to be assembled or removed when pitching and taking down the tent, i.e. the tent is packed, stored and transported as one unit.

A compact protective cap protects not only the tent roof, but also holds the frame together and simplifies the transport of the tent.

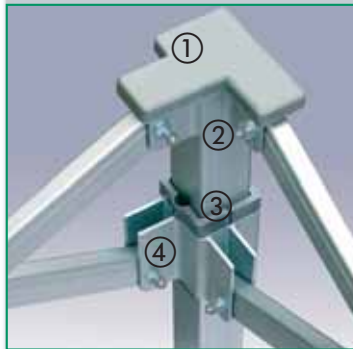
Roof standard colors, personalised colors on request



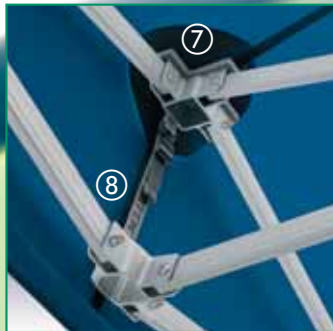
- Each delivery of fabric material is tested by an independent test institute to ensure consistent quality standards.
- The materials have been successfully tested according to relevant ISO criteria for tensile strength, water resistance and color fastness against water and light. Test reports available on request.
- Rubber caps ① and nuts ② provide additional protection against wear.
- The sliding connecting elements are coated on the inside with plastic material ③.
- Fracture-resistant aluminium connecting elements ④.
- The release system ⑤ - patent applied for - makes opening and closing the structure easy. The corner slider is released using light pressure, so the structure can be closed easily with no risk of injury.



Plastic corner brackets s ⑥ are used to perfectly stretch the roof.



- **High-quality, close-mesh polyester material**
- **All seams are double seams**
- **Resistant to microorganisms (i.e. rot)**
- **Fire-resistant (with test certificate)**
- **Wind and waterproof, tear resistant**
- **Easy maintenance**
- **Excellent printability**
- **Standard colors available immediately**
- **Can also be supplied in PVC on request**



- PVC reinforced corner points ⑦.
- Additional corner safety locks ⑧.
- Height adjustment ⑨.
- The tent feet are provided with 10 x 10 cm ⑩ foot plates. This prevents the tent from sinking into unsecured ground.
- Sturdy loops on the valance curtain for strap attachment ⑪.
- Sturdy double seams ⑫.
- Extra wide and professional velcro ⑬ for problem-free attachment colour matched to the roof of side walls.



# MASTERTENT®-Rescue saves lives

In emergencies every seconds counts. The quicker a rescue tent is set up, the sooner life-saving measures can begin. The quickness of the MASTERTENT®-Rescue setup is unsurpassed.

## Applications:

Ideal for:

- Rescue activities
- Fire fighting
- Police, Checkpoints
- Military activities
- Water and Mountain Rescue

## Other equipment features:

- Side walls with large PVC flaps – offering high durability and easy maintenance
- Modular expandable
- Heavy duty floor connected to tent structure – offering a clean environment for uneven and contaminated areas



**Advantage:** Bright interior – protected against wind, rain, snow, and offering privacy for emergency treatment.

# MASTERTENT®-Rescue modular expandable



The connection kit (optional) with drain pipe offers a stable and wind-proof, clean and dry environment if you are connecting two or more MASTERTENT®-Rescue with each other. The results are large, unobstructed treatment areas.



Internal view of two MASTERTENT®-Rescue (modular system).

Without dividing wall



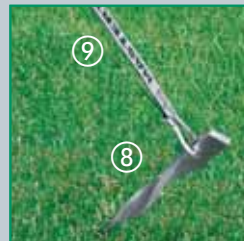
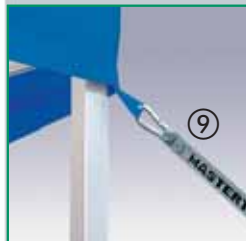
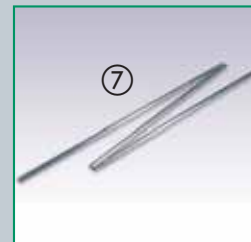
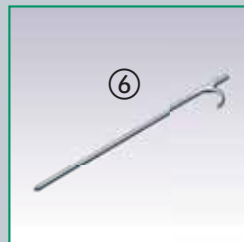
With dividing wall

# Standard features

## Scope of Delivery:

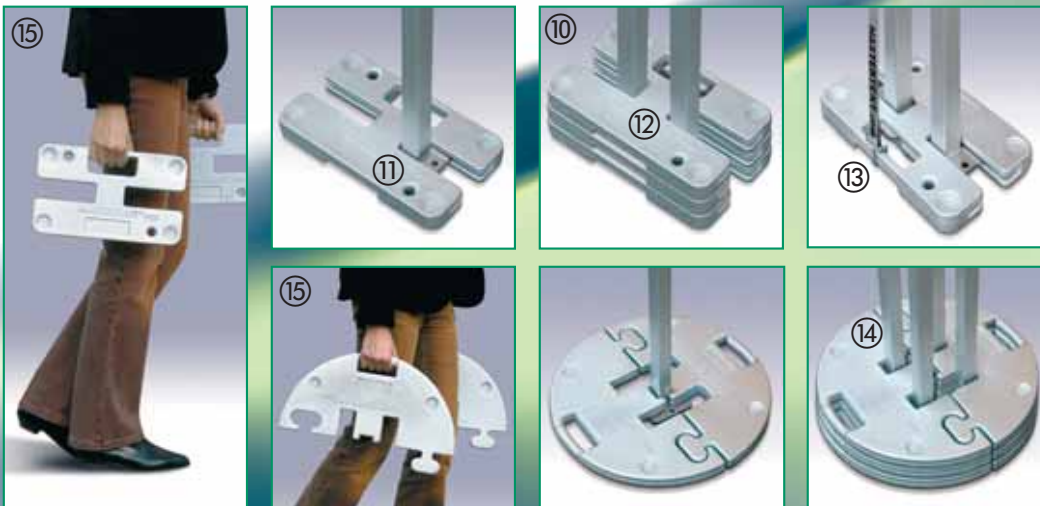
- Anodized aluminium-structure
- Waterproof and fire-resistant polyester roof
- Protective cap ①
- Sturdy case ② for tent
- Kit ③ of 4/6 tent pegs and 4/6 straps
- Slip resistant floor ④
- 4 side panels with window and door ⑤
- Pegs for sidewalls ⑥
- Consolid weight bar ⑦
- The high quality and adjustable professional down straps ⑨ must be clinged to karabiner snap link and fixed by the hardened special steel pegs ⑧

- The stable protective cover ① made of plastic prevents damage to the roof during transport or storage.
- The extremely durable carrying case ② can be used not only for packing purposes, but was also designed for effective long-term use.



Roof standard colors,  
personalised colors  
on request





## Base plates 7 | 30 kg

- The galvanized steel plate gives additional support.
- Stackable ⑩
- Holes to mount the tent permanently into the floor ⑪
- The standing legs of the tent can be easily slid in and out ⑫
- Very good attachment point for straps ⑬
- More tent feet can be inserted per steel plate (modular system) ⑭
- Ergonomic carrying handle ⑮.
- Galvanised and therefore completely corrosion resistant

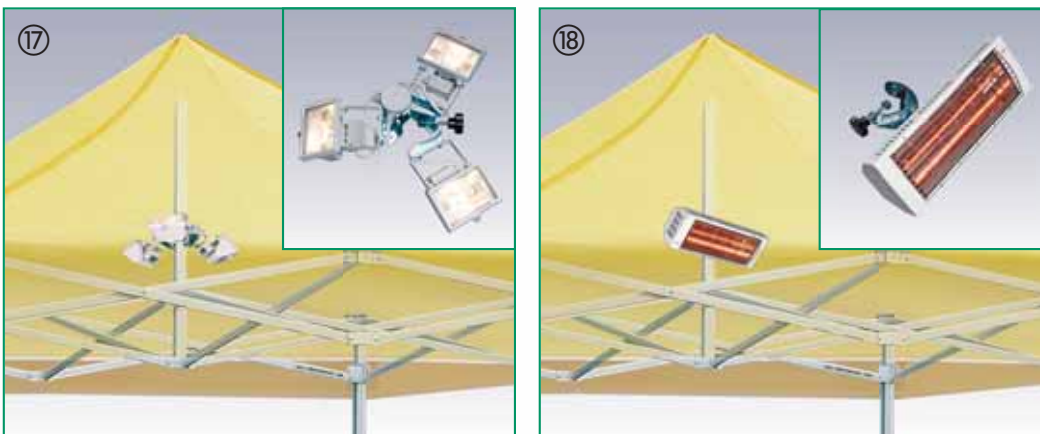


## Connection kit ⑯

To keep the inside clean and dry if you are connecting two or more MASTERTENT®-Rescue with each other. The kit included 2 connecting clamps, a rain gutter and a 2 central connectors for side walls.

## Lighting ⑰

The lighting system is easily fixed to the MASTERTENT®-Rescue gable pole in a matter of seconds. The lighting assembly consists of three 150 W floodlights mounted on a bracket.



## Heating ⑱

Like the lighting system, the radiant heater is fixed to the MASTERTENT®-Rescue gable pole.

Practical radiant heater (1500 W, 250 V, 50 Hz) for fast warm-up of your MASTERTENT®-Rescue.

# Europe-wide network of partners

Subsidiary in Australia, partners in the USA



The numerous international certifications awarded to the company as well as the generous terms of our guarantee are an indication of our quality philosophy.

- 5-year manufacturer's warranty against material flaws in the aluminum structure.
- Lifetime guarantee against corrosion of the aluminum structure.

### Certificates:

- MASTERTENT®-Rescue is TÜV approved (product certification).
- The material which the MASTERTENT®-Rescue is made of, is fire resistant according to EN 13501 - 1:2002 and M2 rules.
- The material which the MASTERTENT®-Rescue is made of, has been tested and found to fulfil the current ISO criteria in respect of tensile strength, water resistance and color fastness.



- MASTERTENT®-Rescue has been tested in a wind tunnel by a well-known technical institute for its stability at different wind strengths.
- MASTERTENT®-Rescue has successfully undergone a stress evaluation by an approved stress analyst, and therefore does not require approval by a stress analyst or other authority after erection.
- MASTERTENT®-Rescue tents are made by Zingerlemetal in the South Tyrol (Italy).

RESCUE06 - We reserve the right to make technical changes

## ZINGERLEMETAL®

Zingerlemetal SpA  
 Zona Industriale, 174  
 39040 Naz/Sciaves (BZ) Italy  
 Tel. +39 0472 412 035  
 Fax +39 0472 412 490  
 info@zingerlemetal.com  
**www.mastertent.com**