

The TED Optima tent is the convincing result of the collaboration between Telenco distribution and Trigano, combining the mastery of a telecom specialist and the know-how of more than 40 years in camping tents.

We have designed a top-of-the-range tent that is robust and offers an extra advantage thanks to a front cover with integrated side guards.

The Optima jointers tent is ideal for use in hard working conditions, such as rain, snow, wind and cold. It will protect your engineers and their equipment (splicing machine & OTDR) from bad weather during telecommunications work on roads or pipes.

The materials used to make the tent were chosen for their strength and premium quality.




The white polyester guarantees natural lighting for accurate color identification and fatigue-free work for engineers. This is very important when it comes to distinguishing the color of large fibre counts capacity (144;288).

Stability is provided by its fiberglass poles and pin feets make it easy to set up and transport.

The tent remains compact when folded into its transport bag and therefore takes up little space in a vehicle. Easy to maintain, its fabric can be washed with a water jet or a high-pressure cleaner.

All these elements make it an ideal tent adapted to the needs of telecom engineers.

PN	DIMENSIONS	
2010	180x180x190cm	21kg



+ ADVANTAGES

- Total protection against rain, cold, wind and sun
- Made of robust, premium-quality materials
- Two side vents allow better air circulation
- Retro-reflective strips and high visibility bands allow better visibility/safety of engineers during day or night interventions
- The tent is ready for use in seconds: quick set-up/dismantling by one person
- The partial rear opening of the tent makes it easy to pass through cables & closures.
- Compact carry bag vehicles storage
- The cleaning of the tent can be carried out by washing with high pressure water.
- The skirt allows both weather protection and an additional ballast base

✓ SPECIFICATIONS

Tent :

- 210D oxford top fabric with PVC coating - M2* - UV treatment (UV30+).
- M2 Laminated PVC Bottom Canvas/Tarpaulin - UV Treatment
- Frame: 12.5mm diameter fiberglass poles
- Aluminum center connectors / discs and nylon ball joint
- Pole Feet with Pins (1)
- Full front opening of the tent (2)
- Partial rear opening (zip), additional floor strap (3)
- 2 forward reinforcement masts (4)
- Ventilation: 2 side vents, zip and velcro opening/closing (5)
- 5cm high retro-reflective strip on the perimeter of the tent (6)
- Waterproof Yellow PVC Carry Bag (7)
- Interior Tool Storage Pocket (8)
- Closure strap with clip-on tip (9)

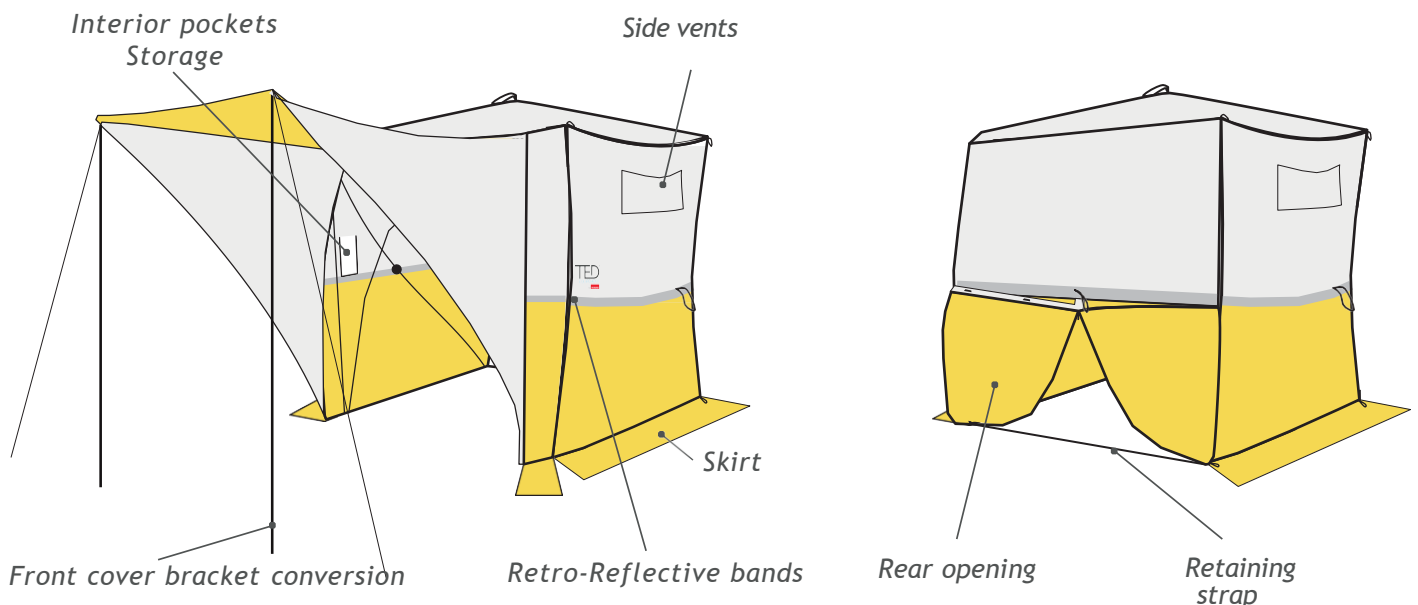
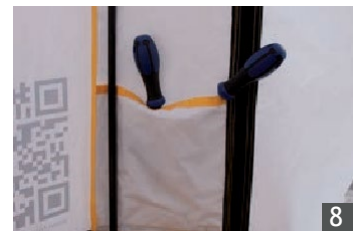
Front cover :

- 75D PU coated polyester taffeta canvas
- Zip closure
- The triangular panels of the awning zip and unzip easily on the zippers of the front opening
- The 2 panels are supplied in a bag
- Steel pegs diameter 16mm x 180cm with end caps
- Poles and pegs are supplied in a bag (10)

Carry bag :

- Dimensions: 140 x 27 x 27cm
- PVC
- Waterproof
- FEU classification M2*: classification under the NF P92-507 standard, composed of 5 categories that define the reaction to fire of materials: they range from M0 for non-flammable to M4 to designate the most flammable materials up to their propensity to spread fire.

	FIRE PERFORMANCE
M2	Flame retardent



ASSEMBLY



DISMANTLING, STORAGE

