# **DTROTEC**

## **Trotec work tents** Instructions for use

Type TE



#### Setting up the work tent

1. The work tents from Trotec all come with a robust carry bag.



2. Take the tent out of the carry bag and lay it out on the ground in front of you. The tent does not necessarily have to be set up at the site where it is later needed. The tent can be easily transported to the location before being weighted down.

3. Locate the two fixation rings (B) and put up the tent, as shown in the graphic.



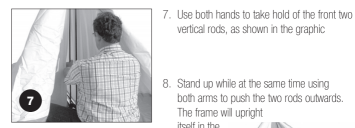
4. Hold the opening flap(A) at the top end of the zip and put up the tent by pulling the opening flap upwards



5. Lower the connecting rods to the ground by pulling the opening flap (A) downwards.

6. Lift the opening flap (A); the rods connected to the fixation discs (B) will lock into place automatically.





9. Align the bottom rods on the right side so that they are in the correct position and at an appropriate distance apart and then stretch the tent wall taut by pressing the fixation disc (B) towards the outer tent wall until the side frame is under tension



11. The tent is now finished and ready to be weighted down at the site where it is needed.

The TE work tent has a strip along the side which allows it to be joined to a second tent with the help of a connecting piece.

Weight the tent down by either placing a suitable object or objects onto the floor flaps (C) or anchor the tent to the ground using pegs or guy ropes.

### Taking the work tent down

- 12. Pull the rods near the side wall fixation discs towards you and step backwards and out of the tent
- 13. Fold the tent together on the ground and put it back into the carry bag.



Important notice when taking the work tent down:

Do not pull ator apply pressure to the bands on the fixation discs.

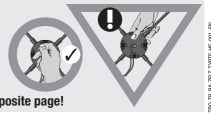
They are not made to stand up to tension.

#### Warning! Important safety notice regarding the fixation discs.

The integrated fixation discs and the connected rods have an automatic tension mechanism which is released when pressure is applied to the fixation disc in the direction of the outer tent wall. Do NOT put your fingers behind the fixation disc or between the fixation disc and the outer tent wall or anywhere near any moving parts. Push against the front of the fixation disc only!

Noncompliance with these instructions can result in serious injury!

Please observe the instructions with regard to cleaning, maintenance and repair work on the opposite page!





9

vertical rods, as shown in the graphic

both arms to push the two rods outwards.

The frame will upright itself in the

pretensioned position.