TECHNICAL SPECIFICATIONS

PUTTING UPBARAKA TOPTENT:

Requirements before our arrival:

- Accessible place for heavyweight truck of 3m large and 4,50m high, 19m long with trailer, with 2 firemen accesses.
- space of 60m/40m (tent, caravans and vehicles) wich ground is on level, stable,
 with less than 2% slope, without electric lines or branches above, out of liable to flooding zone.
- 90 Amp threephase + earth electric inlet, 30m far maximum of the center of setting up place.
- Current water inlet 50m far maximum of the caravans site (adaptor gardena or firemen) and manhole to drain waste waters.
- Bathroom and toilets on site.
- Public toilets

Requirements for putting up and dismantling:

- putting up: 2 days
- 3 motivated people with working gloves the $1^{\rm st}$ setting up day
 - dismantling: 2 days
- 3 motivated people with working gloves the 1st dismantling day
 - In case of muddy field, of difficult access space a tractor can be required to place caravans or getting the truck out of the mud, both on the arrival and departure days.
 - In case of very rough ground, a mechanical digger with driver can be required to extract stakes. 1 | maximum.

Requirements during the establishment:

- Bathroom and toilets on site
- If possible the access to a room able to receive 15 persons, close to the tent.

Vehicles:

- 5 vans and 3 caravans
- 1 heavy weigth truck (10,5 m, 19 tons)
- 1 heavy weight trailer (10m, 8 tons)

All this needs to be in position the day before setting up, at our arrival.

Technical production: Thomas Bares: 00336-25-67-20-56/tombares@yahoo.com