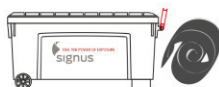


## Preparation

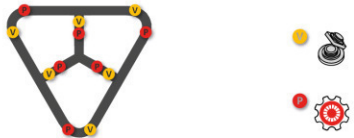
**1 | UNFOLD**  
Remove Signus from its trolley and unfold the frame.



**2 | POSITIONING**  
Make sure all the valves are facing upwards.



**3 | TIGHTEN VALVES**  
Each segment has 1 inflate / deflate valve and 1 overpressure valve. Tighten the valves

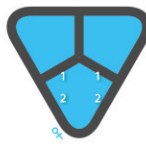
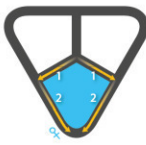
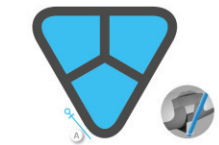
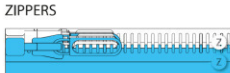


**4 | ANCHORING**  
First anchor the leg that is facing the wind.

Sand or snow  
 Grass  
 Solid Ground

**5 | CLOTHS**  
Use the inner zipper for water repellent cloths. Use the outer zipper for printed cloths.

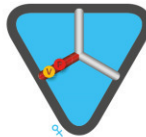
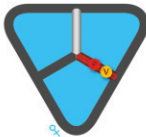
**6 | ATTACH CLOTHS**  
Start with connecting the zippers at the top then connect the sides



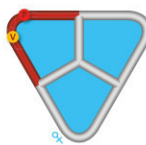
## Inflate

**7 | INFLATE ROOF**  
Plug the electrical pump firmly into one of the open valves. Inflate the 3 roof segments one by one.

**ABOUT THE PRESSURE**  
Inflate until the tube feels very solid (3PSI/0.2 BAR). The remaining air will escape through the overpressure valve.



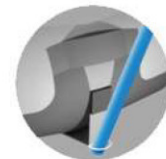
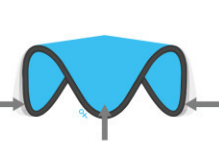
**8 | INFLATE LEGS**  
Plug the electrical pump firmly into one of the open valves. Inflate the 3 leg segments one by one.



## Positioning

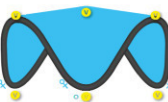
**9 | POSITIONING LEGS**  
Push the 3 legs about 1 feet (30cm) to the centre of the Signus for a symmetric shape. Anchor the remaining legs.

**10 | ANCHORING**  
Always anchor the tent by using the 2 remaining anchor points. Place the pegs deeply into the ground and under an angle of 40 degrees.



## Deflate

**10 | DEFLATE**  
Deflate Signus by opening the six inflation valves. Do not remove the overpressure valves.



## Folding & storage

**11 | FOLD**



**12 | STORAGE**  
Do not storage the Signus when it's wet. Hang both frame and cloths in a dry environment.



## Do's and don't's

- Do not use sharp objects
- Do not use chemicals for cleaning
- Do not use near an open fire or heated objects
- Do not store the Signus when it's wet
- Can be used till 6 bft.
- Pressure (3PSI/0,2 BAR)
- Anchor with pegs on soft ground
- Anchor with concrete blocks on hard ground
- NEVER LEAVE THE SIGNUS UNATTENDED AND TAKE CARE OF YOUR BELONGINGS
- AFTER USE OF THE SIGNUS ONE STORE IT IN A DRY PLACE  
Never store a wet tent. Hang out all the cloths and the tube in a dry and warm place.
- CLEANING  
Only use water with a soft handbrush and a wet cloth to clean the tent. Do not use any cleaning products.

## Parts

<p>White clothes 3x</p>	<p>Custom clothes 3x</p>	<p>Tube</p>	<p>Inflate / Deflate Valves 6x + 2 spare valves</p>	<p>Knee caps 3x</p>
			<p>Overpressure valves 6x + 2 spare valves</p>	<p>Roof center cover</p>

## Accessories optional

Accessory bag

Electrical pump

Hand pump

Blue screw pegs  
3x

Steel pegs  
3x

## Watch explainer video



# TECHNICAL SPECIFICATIONS

	5M	6M
OUTER DIAMETER	5.00M	6. 20M
HEIGHT	2.93M	3.30M
ENTRANCE HEIGHT	2.20M	2.48M
FLOOR AREA	20M2	30M2
CANOPY AREA	25M2	37M2
DIAMETER INFLATABLE TUBE	0.23M	0.26M
WEIGHT INFLATABLE TUBE	12KG	15KG
WEIGHT TOTAL PACKAGE	25 KG	30 KG

## MATERIALS

MATERIAL INFLATABLE TUBE	180 GRAMS DACRON BLACK
STANDARD CLOTH	75 GRAMS WATER REPELLENT POLYESTER
FULL COLOUR PRINTED CLOTH	100% POLYESTER 115GR



Inflatable  
Frame



Adaptable  
Cloths

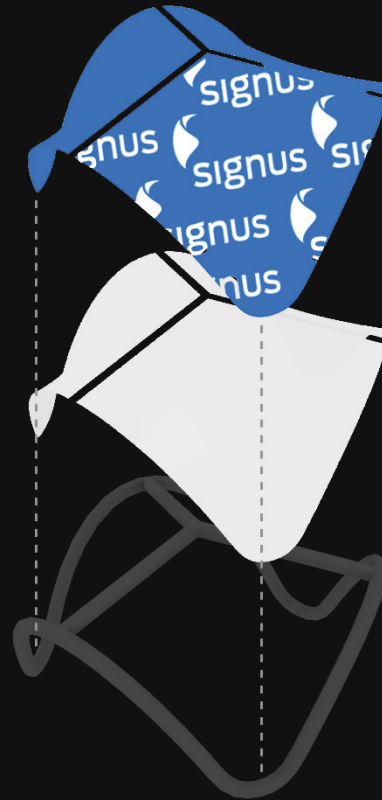


Wind proof  
till bft 6



Fire  
retardant

## 3 LAYER SYSTEM



3. FULL COLOUR COVER PRINT

2. WATER REPELLENT CLOTH  
(Only used outdoors)

1. INFLATABLE FRAME

### 3 SEPERATE CLOTH TO DESIGN



CLOTH DESIGN

