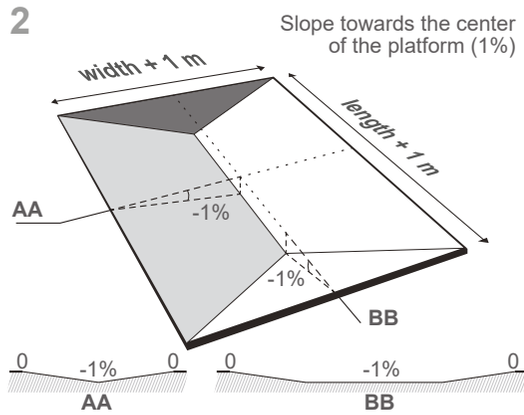


STEP 12

WARNING

If the filling is not done immediately:
ballast the tank with a minimum of 5 cm of liquid

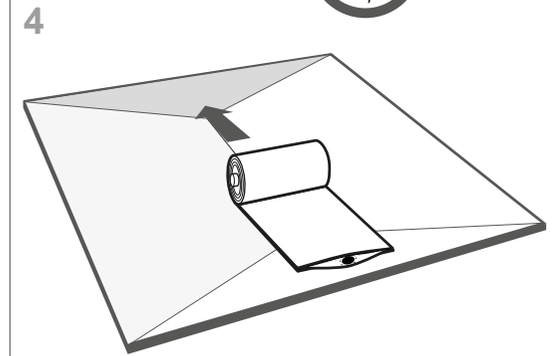


Clean and leveled ground + a layer of sand (0/2) 10 cm (+/-2 cm)

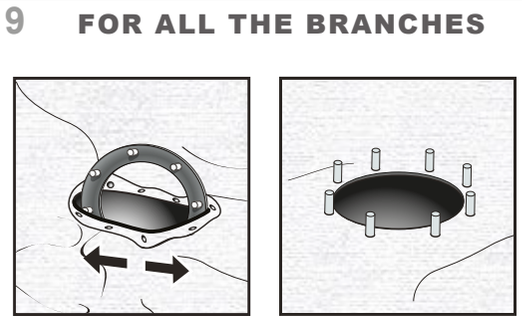
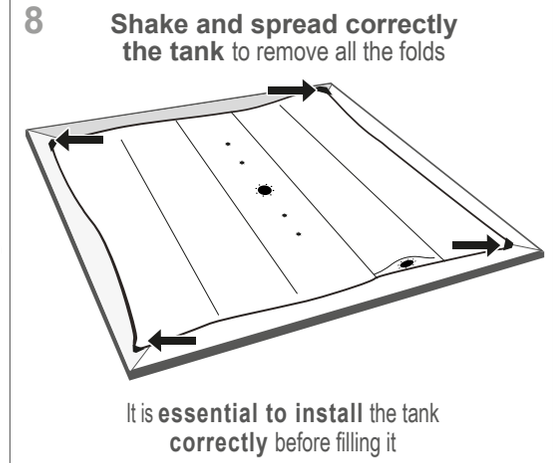
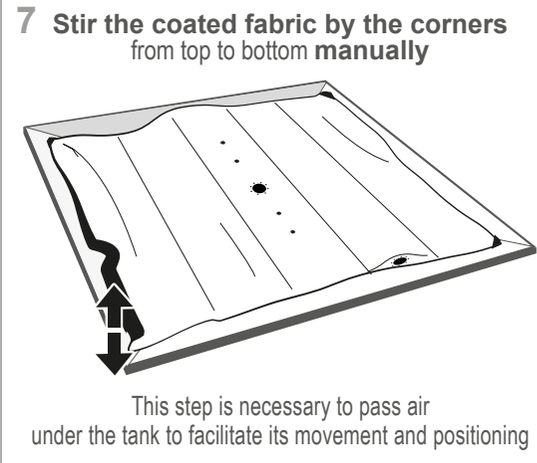
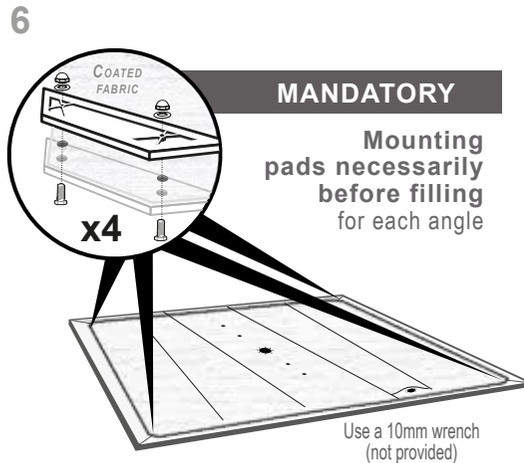
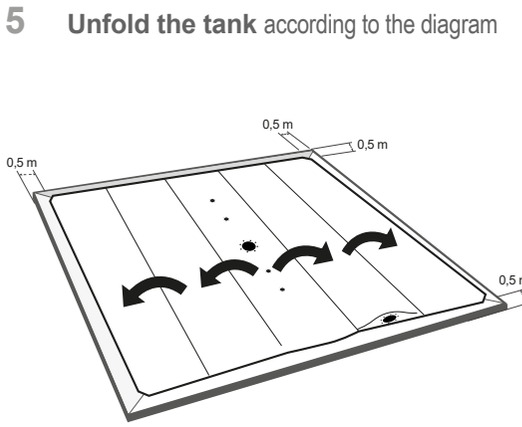
3 **IMPORTANT**
Installation of the tank according to its volume

V. (m³)	Number of people
1 to 180	1 to 2
180 to 480	3 to 4
480 to 700	4 to 6

It is **strictly forbidden** to handle the product with machines to avoid any deterioration

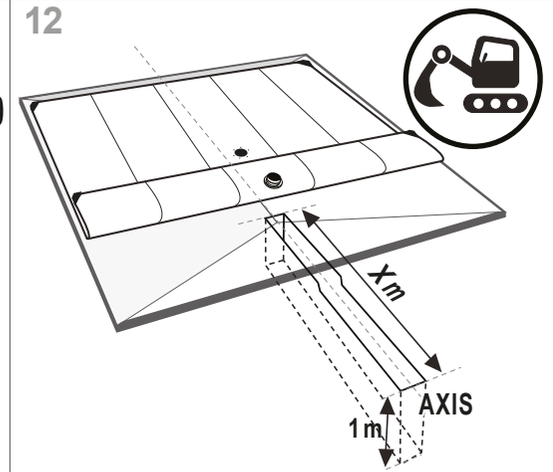
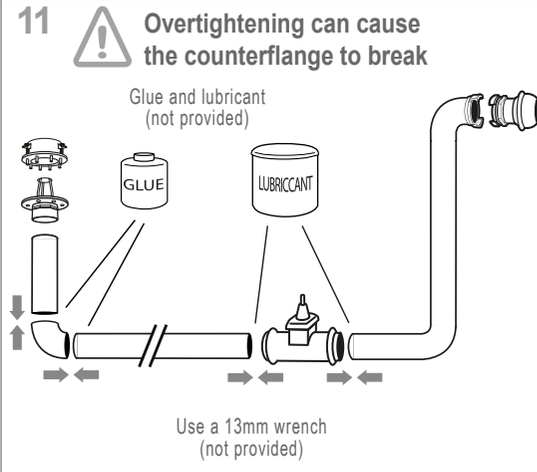
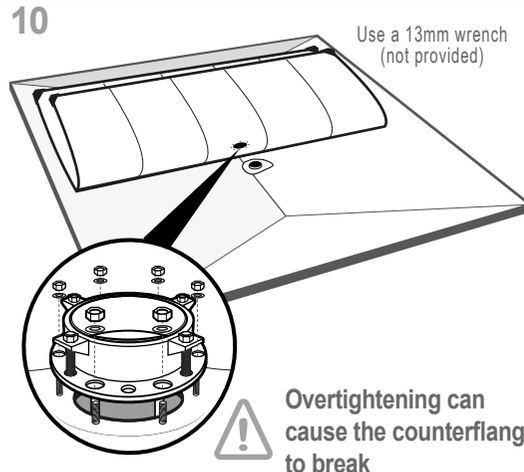


Follow the unfolding plan attached to this installation guide



Stretch with care without tools, in order to pass inside the counterflange with its seal

Install correctly the counterflange in its socket





13

FILLING

Pipe

Clear some sand around the pipe

14

B

A

Use a 13mm wrench (not provided)

⚠ Overtightening can cause the counterflange to break

15

A

Use a 13mm wrench (not provided)

⚠ Overtightening can cause the counterflange to break

16

Fill well with sand around the flange to prevent puddles

B

17

Use a 13mm wrench (not provided)

⚠ Overtightening can cause the counterflange to break

18

Use a 13mm wrench (not provided)

⚠ Overtightening can cause the counterflange to break

19

ESSENTIAL STEPS TO RENEW

1 Stir the tank by the angles from top to bottom still manually

2 Shake and spread correctly the tank: remove all the folds on the surface before filling it

20

Follow the instructions for use