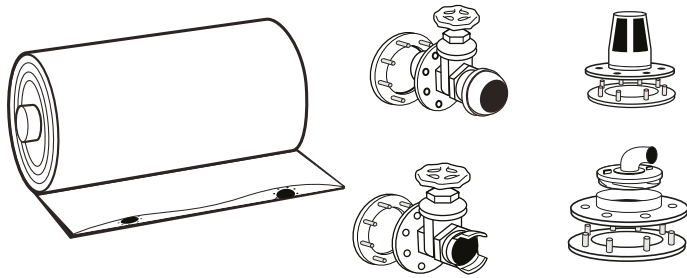




1 PACKAGE CONTENT

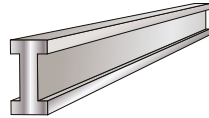


WARNING

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

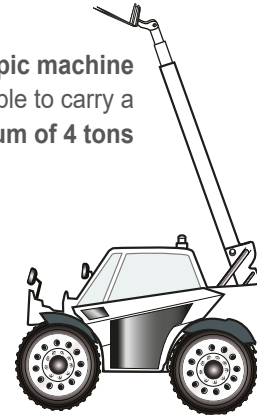
2 REQUIRED ADDITIONAL EQUIPMENT

x2 Lanyards



x2 IPN bar type
4 m long at least and a
140 mm diameter maximum

Telescopic machine
able to carry a
minimum of 4 tons



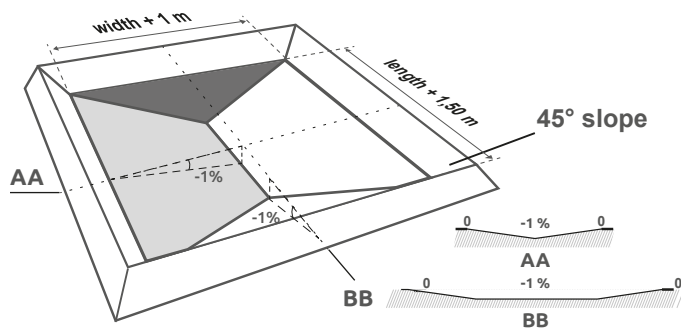
3

Installation of the tank
according to its volume

V. (m ³)	Number of people
700 to 1200	6 to 8
> 1200	8 to 10

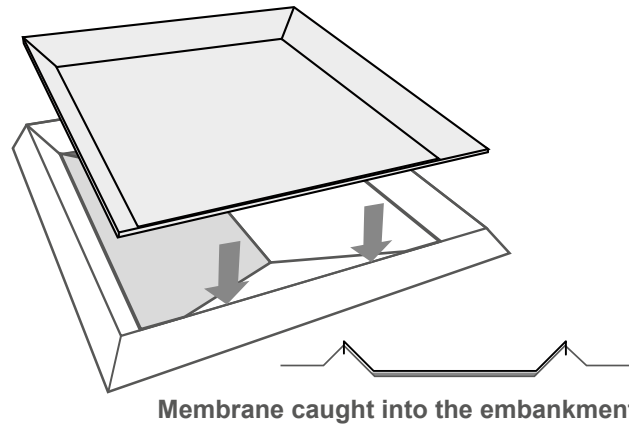
Follow
THE UNFOLDING PLAN
attached to this installation guide

4a Membrane on embankment (optional)



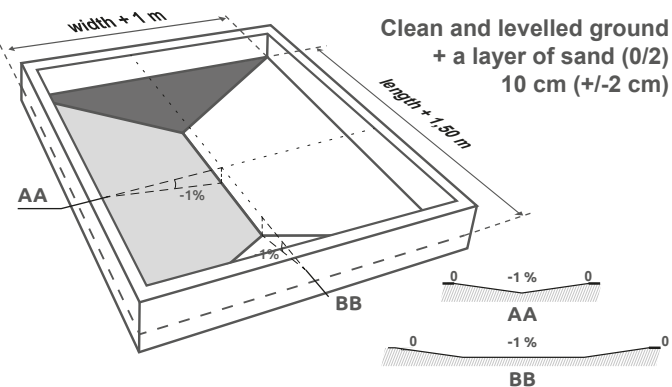
Clean and levelled ground
+ a layer of sand (0/2) 10 cm (+/- 2 cm)

4b



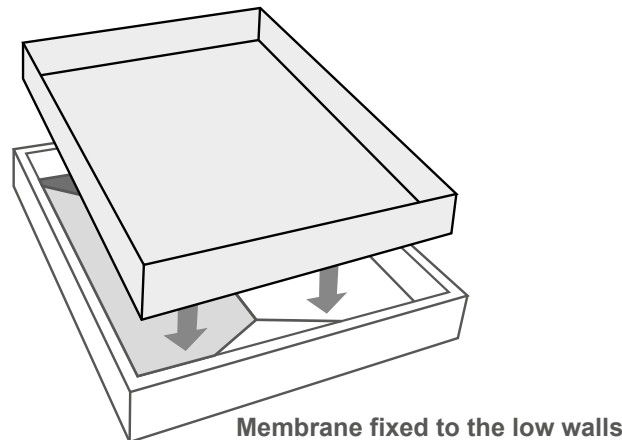
Membrane caught into the embankment

5a Membrane on low walls (optional)



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

5b

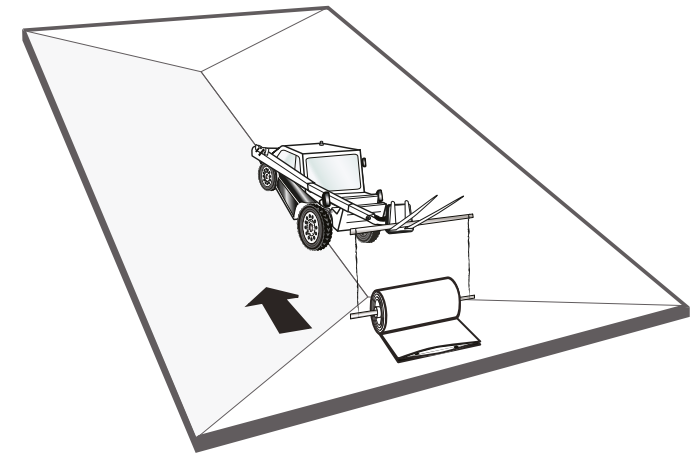


Membrane fixed to the low walls

6

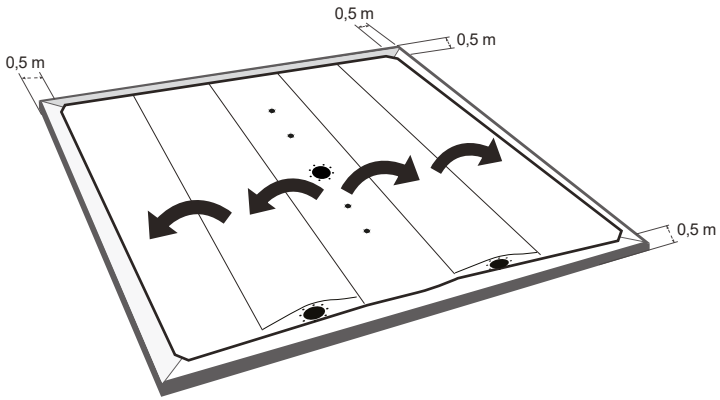
WARNING

Avoid any friction
between the lanyards and the tank edges





7 Unfold the tank according to the drawing



8

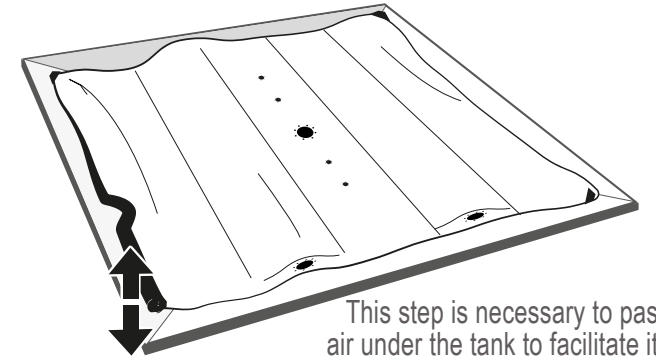
MANDATORY

Mounting of the corner protections necessarily before filling

x4

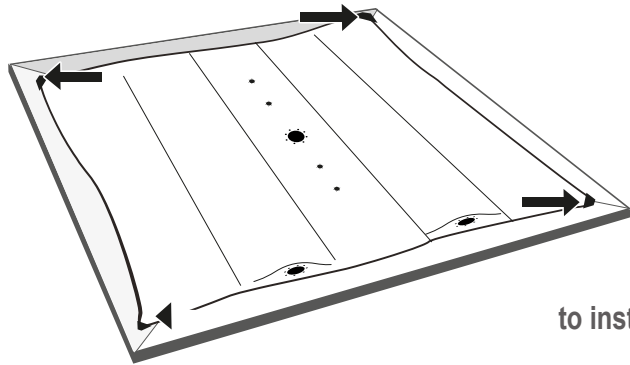
Use a 10mm wrench (not provided)

9 Stir the tank by the angles from top to bottom manually



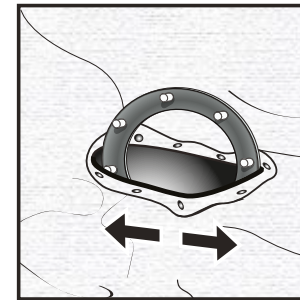
This step is necessary to pass air under the tank to facilitate its movement and positioning

10 Shake and spread correctly the tank to remove all the folds

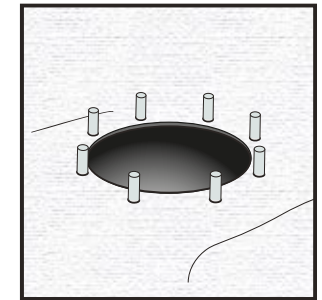


It is **ESSENTIAL** to install the tank correctly before filling it

11 **FOR ALL THE INLETS/OUTLETS**

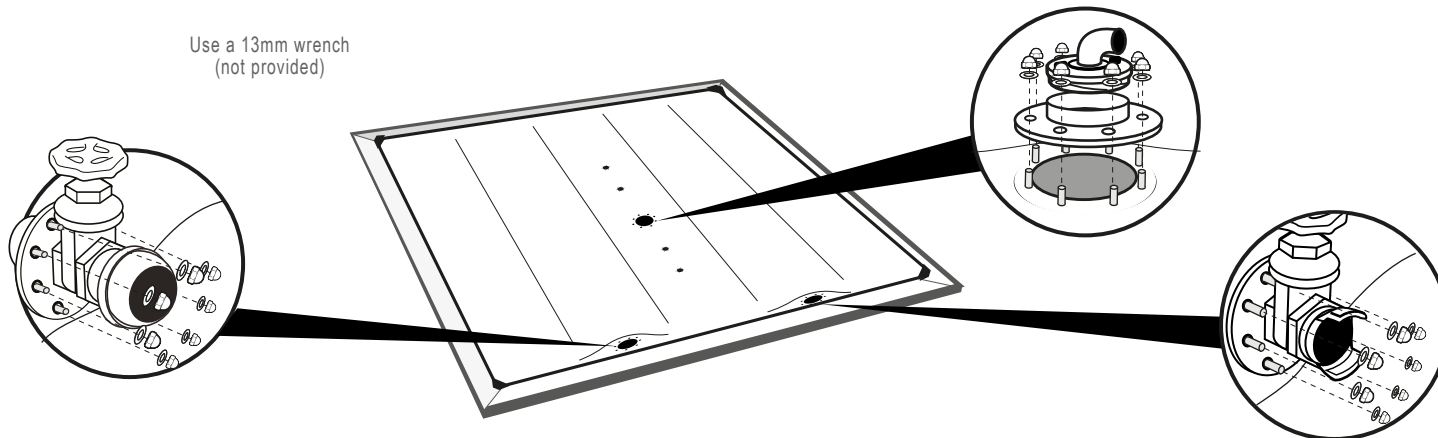


STRETCH WITH CARE without using tools, in order to pass the flange with its seal inside



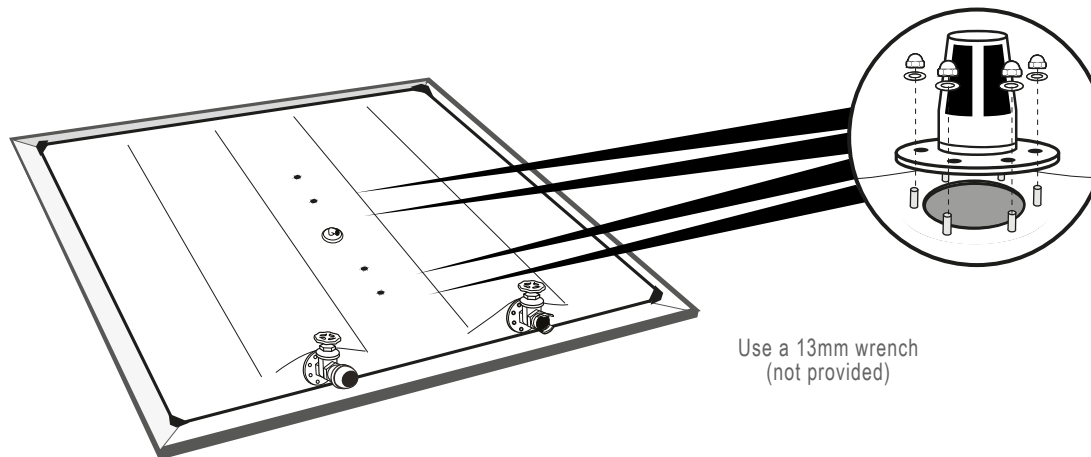
Install the flange correctly in its socket

12 Use a 13mm wrench (not provided)





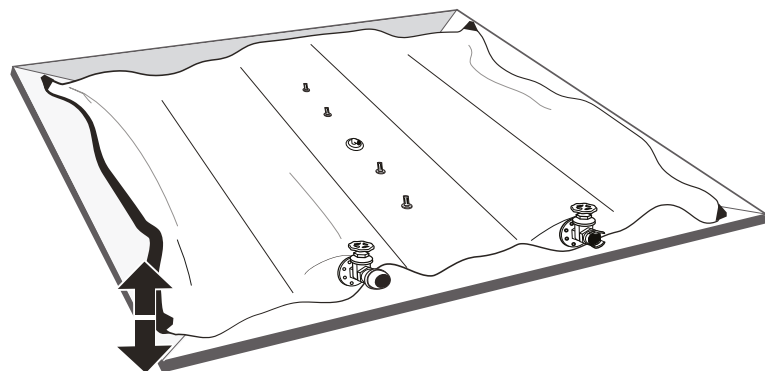
13



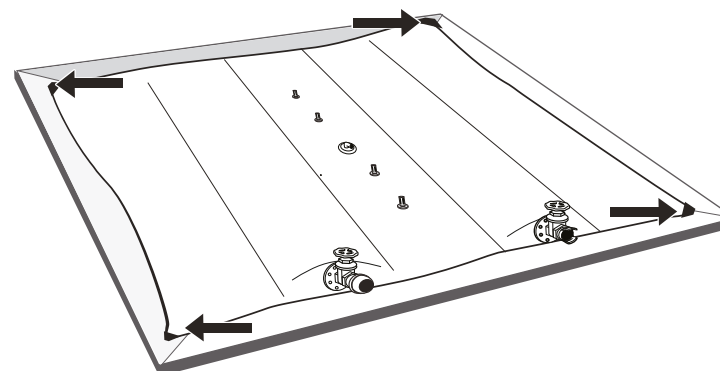
Use a 13mm wrench
(not provided)

14

ESSENTIAL STEPS TO RENEW

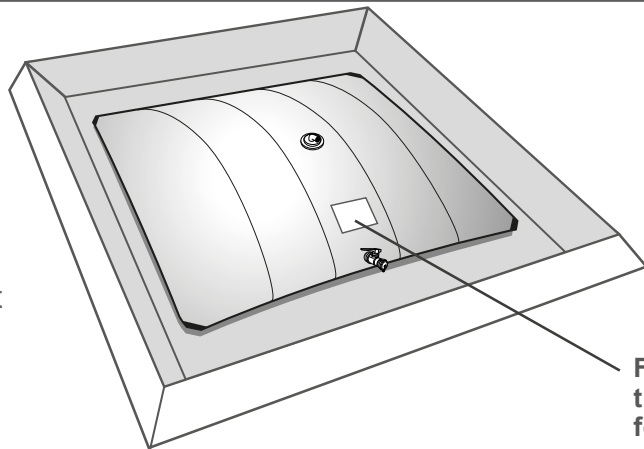


❶ Stir manually the tank by the angles from top to bottom



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

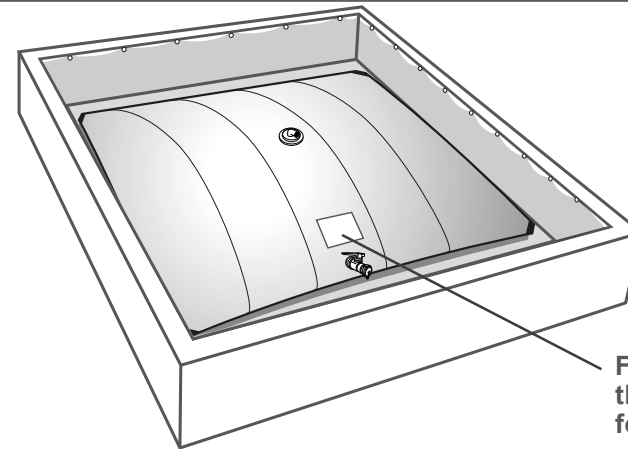
15



Overview
on embankment

Follow the instructions for use

16



Overview
on low walls

Follow the instructions for use