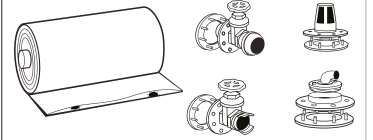


FLEXIBLE TANK LARGE VOLUME **EFFLUENTS**



page 1

PACKAGE CONTENT



WARNING

If the filling is not done immediately:

ballast the tank with a minimum of 5 cm of liquid

REQUIRED ADDITIONAL EQUIPMENT



Telescopic machine able to carry a minimum of 4 tons



x2 IPN bar type

4 m long at least and a 140 mm diameter maximum 3

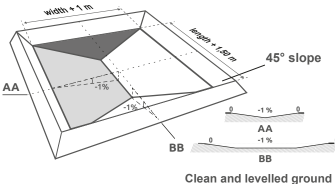
Installation of the tank according to its volume

| V. (m³) | Number of people |
|-------------|---------------------|
| 700 to 1200 | 6 to 8 |
| > 1200 | 8 to 10 |

Follow THE UNFOLDING PLAN

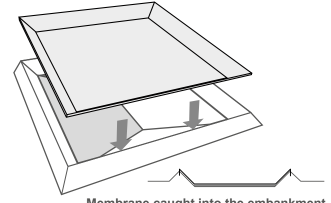
attached to this installation guide

4a Membrane on embankment (optional)



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

4b



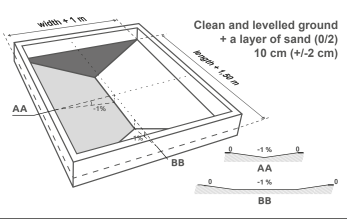
Membrane caught into the embankment

6

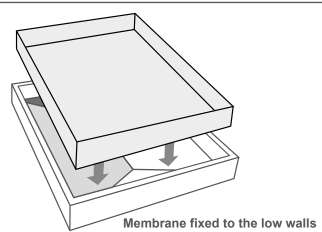
WARNING

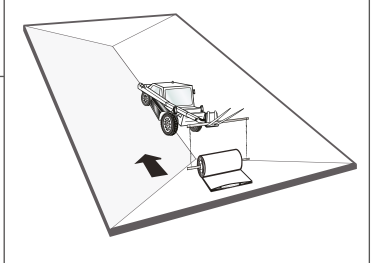
Avoid any friction between the lanyards and the tank edges

5a Membrane on low walls (optional)



5b



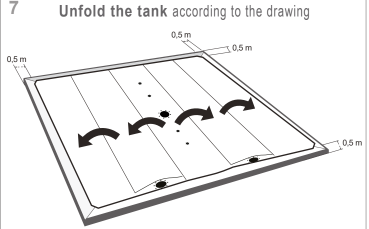


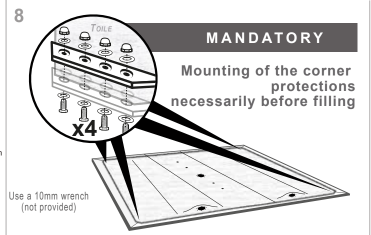


FLEXIBLE TANK LARGE VOLUME **EFFLUENTS**

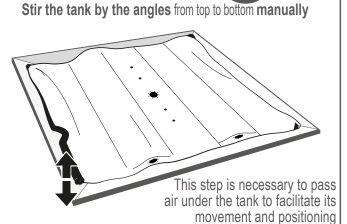


page 2

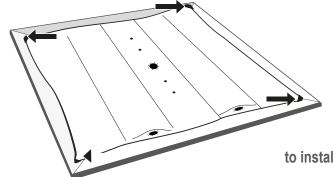




11



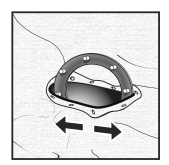




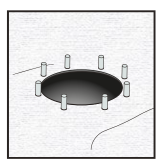
It is ESSENTIAL to install the tank correctly before filling it

FOR ALL THE INLETS/OUTLETS

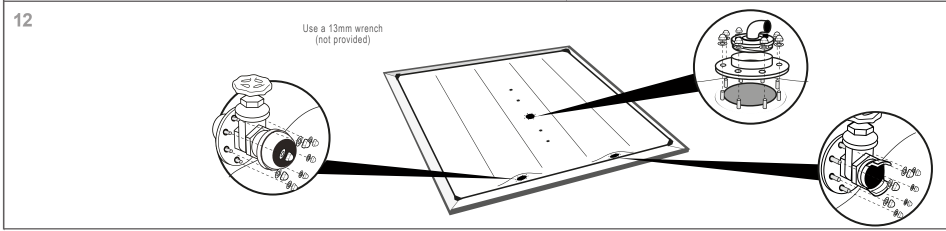
9



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



Install the flange correctly in its socket



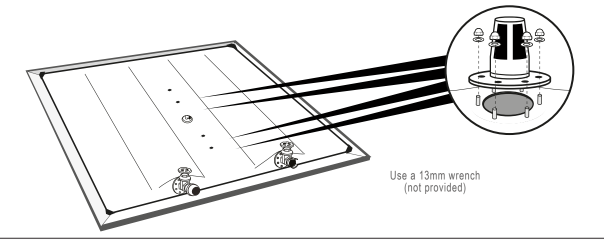


FLEXIBLE TANK LARGE VOLUME **EFFLUENTS**



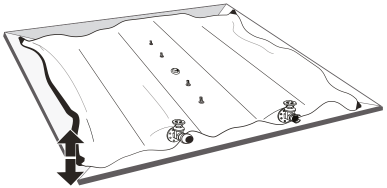
page 3

13

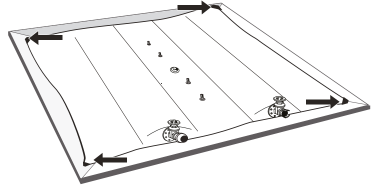


14

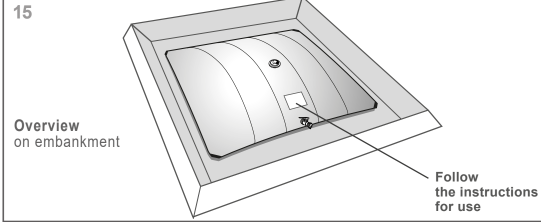
ESSENTIAL STEPS TO RENEW



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

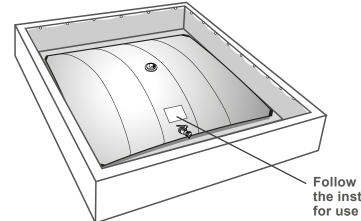


2 Shake and spread correctly the tank: remove all the folds on the surface before filling it



16

Overview on low walls



Follow the instructions for use

Date de création : 28/09/2018

DC-CN-44

Version 4 - 27/01/2023