

Inner linings AR-S for rainwater harvesting



Benefits

- Customised inner linings made of plastic for cylindrical tanks and rectangular tanks
- For modern, hygienic rainwater storage tanks
- Ideal for decommissioned fuel oil storage tanks to be converted to rainwater storage tank
- Please enquire for inner linings for spherical tanks, cisterns, cesspits and other containers
- Suitable plastic manhole cover Ø 500 mm for rainwater harvesting optionally available

Application

When old heating oil storage tanks are taken out of service, for example due to corrosion, or if the heating system is converted to other types of fuel, the existing tanks can be used to collect rainwater. For integration into a rainwater harvesting system, the tank is cleaned and then fitted with a special inner lining suitable for water. The old, standardised manhole cover (Ø 500 mm) is replaced with a plastic cover specially designed for rainwater harvesting.

Versions

Tank volume	Part no.
3,000 l	43888.003
4,000 l	43888.004
5,000 l	43888.005
6,000 l	43888.006
7,000 l	43888.007
8,000 l	43888.008
9,000 l	43888.009
10,000 l	43888.010
11,000 l	43888.011
12,000 l	43888.012
13,000 l	43888.013

Blue part no. = in-stock items



Tank volume	Part no.
14,000 l	43888.014
15,000 l	43888.015
16,000 l	43888.016
17,000 l	43888.017
18,000 l	43888.018
19,000 l	43888.019
20,000 l	43888.020

Blue part no. = in-stock items

Tank volume	Part no.
3,000 l	43887.003
5,000 l	43887.005
7,000 l	43887.007
10,000 l	43887.010
13,000 l	43887.013
15,000 l	43887.015
16,000 l	43887.016
20,000 l	43887.020
25,000 l	43887.025
30,000 l	43887.030
40,000 l	43887.040
50,000 l	43887.050
60,000 l	43887.060
80,000 l	43887.080
100,000 l	43887.100

Blue part no. = in-stock items

Description

Plastic inner linings for use as rainwater tank. For hygienic sealing of cylindrical or rectangular tanks to be used in rainwater harvesting systems. Please enquire for inner linings for spherical tanks, cisterns, cesspits and other containers. It is advisable to install a vacuum type leak detector to monitor the rainwater storage tank for tightness, but this is not mandatory in the case of cylindrical tanks.