

Inner linings AF-S for storage of liquid fertiliser AHL, AdBlue®



Benefits

- Inner linings for standardised cylindrical tanks (EN/DIN), tanks made on site consisting of steel, glass-fibre reinforced plastic or asbestos cement
- Tank protection package with leak detector and complete mounting accessories on request
- Customised training seminars on installation of inner linings and leak detectors possible

Application

For liquid fertiliser AHL and urea solution 32.5 % AdBlue $\!\!^{\text{o}}\!\!$. Enquire for other liquids.

Versions

Tank volume	Part no.
	43870
3,000 I	43880.003
5,000 I	43880.005
7,000 I	43880.007
10,000 I	43880.010
13,000 I	43880.013
15,000 I	43880.015
16,000 I	43880.016
20,000 I	43880.020
25,000 I	43880.025
30,000 I	43880.030
40,000 I	43880.040

Blue part no. = in-stock items



1/2



Tank volume	Part no.
50,000 I	43880.050
60,000 I	43880.060
80,000 I	43880.080
100,000 I	43880.100

Blue part no. = in-stock items

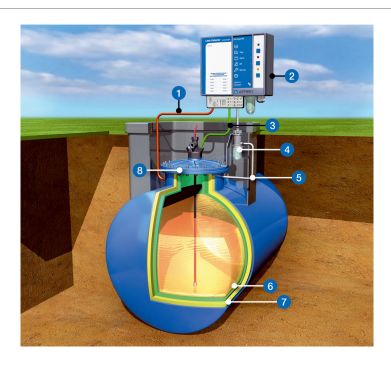
Description

Plastic inner linings, blue, with Technical Approval of the German Institute for Civil Engineering (DIBt) for cylindrical standard tanks, rectangular tanks consisting of steel, glass fibre reinforced or asbestos cement manufactured on site. Made of PVC film WP6120, 0.8 mm thick. When AdBlue® is stored, the surface temperature must not exceed 35 °C!

Technical specifications

Approval DIBt: Z-65.30-483

Detail views



- 1. Measuring line
- 2. Eurovac leak detector
- 3. Exhaust line
- 4. Liquid barrier
- 5. Suction line/suction line perforated
- 6. Inner lining
- 7. Intermediate layer (fleece)
- 8. Fastening ring

