





Collapsible antistatic tank Eccotarp ET-A

Fire brigade

Industry

Berms

Usage

Liquidation

of Accidents

The tank is designed for impounding, transferring or short-term storage of hazardous substances as well as ordinary technical, petroleum and chemical products.

It is made of a special antistatic foil that ensures its prescribed conductivity for its use in environments with higher explosion hazard.

Ð

- Quickly assembling even in places that are hard to access
- Shapeable construction
- Integrated handles for easy handling
- Easy to handle lock with double securing closure



Special tank designed for its use in environments with higher explosion hazard





Product variants

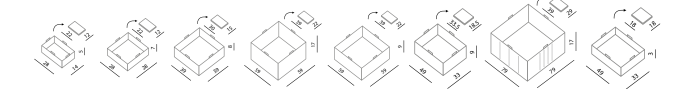
The tanks are supplied in different sizes. The types "ET 02 A" and "ET 061 A CARGO EUR" are in compliance with the German standards, Beladungsnorm DIN 14555-3:2016-12 (Rüstwagen RW) and DIN 14555-12:2015-04 (Gerätewagen Gefahrgut GW-G).

Technical details

Tanks are made of special PES/PVC material with high conductivity (electrical resistance is less than $10^{\circ} \Omega$). Used components are made of non-sparking materials. Tank and components are antistatic and designed primarily for environments with increased risk of explosion. Their sides have welded elements reinforcing the shape. The temperature range for using the tank is from -14 °F to +158 °F. As an optional accessory we can provide an antistatic pad to be put under the tank bottom.

The product is protected by registered utility model (technical patent) no. 31294 lodged with the Industrial Property Office.

PATENTED



Туре	ET 01 A	ET 02 A	ET 03 A	ET 04 A	ET 041 A DECON	ET 61 A CARGO EUR	ET 051 A EASY PACK	ET 06 A SHALLOW
Tank dimensions (in)	$28 \times 14 \times 5$	$28 \times 28 \times 7$	39 × 39 × 8	59 × 59 × 17	$59 \times 59 \times 9$	49 × 33 × 9	79×79×17	49 × 33 × 3
Volume (gal)	7	20	46	238	119	56	423	13
Tarp dimensions (in)	37 × 14	41 × 28	55 × 39	96 × 59	77 × 59	112×33	112×79	54×33
Package dimens. (in)	$22 \times 12 \times 5$	$22 \times 12 \times 5$	30 imes 15 imes 5	$39 \times 22 \times 4$	$39 \times 22 \times 4$	33.5 × 18.5 × 3	$39 \times 29 \times 4.7$	$18 \times 18 \times 3$
Weight (lb)	4	4.6	9.3	25.6	13.9	9.7	34	6
Optional accessories at extra cost								
Pad (in)	39×20	51 × 51	51 × 51	87 × 87	87 × 87	69×53	87 × 87	51×51