

Single-walled day tank BASIS°

Characteristic Area of application / media Transport / installation











E1 E12 E19
single-walled hazardous to groundwateFlash point >55°C

E3 cleaned and transportable

E9 Interior use





The TTE-A-DB serves as a day tank for supplying units with fuel or lubricating oil. The TTE-A-DB is also referred to as a template tank. Due to its structure and features, it meets the requirements for use in emergency power systems in accordance with VDE 107/108. It is suitable for installation in buildings as well as in system containers.

be trained. If there is no collection space available on site, a collection tray must be used. The cubic design of the TTE-A-DB guarantees optimal use of space.

Special dimensions in length, width and height can be easily implemented. The only limits are the approval and transportability.

The installation area must be level, load-bearing and a collecting tray

| designation | Volume 100 % | Volume 95 % | Long | Long in total | Width | Width in total | Height | Height in total | Weight |
|---------------|-----------------|----------------|-------|------------------|-------|-------------------|--------|-----------------|--------|
| | 1 | 1 | mm | mm | mm | mm | mm | mm | kg |
| TTE-A-100-DB | 106 | 100 | 510 | 550 | 500 | 525 | 505 | 530 | 38 |
| TTE-A-250-DB | 265 | 250 | 1.260 | 1.300 | 500 | 525 | 505 | 530 | 78 |
| TTE-A-500-DB | 500 | 470 | 1.510 | 1.550 | 750 | 775 | 505 | 530 | 115 |
| TTE-A-750-DB | 770 | 730 | 1.510 | 1.550 | 750 | 775 | 755 | 780 | 153 |
| TTE-A-990-DB | 1.020 | 980 | 2.010 | 2.050 | 750 | 775 | 755 | 780 | 192 |
| TTE-A-1500-DB | 1.870 | 1.790 | 2.010 | 2.050 | 1.000 | 1.000 | 1.005 | 1.030 | 336 |
| TTE-A-1950-DB | 2.370 | 2.260 | 2.010 | 2.050 | 1.250 | 1.250 | 1.005 | 1.030 | 428 |

| material | Permit | Documentation | Blatt |
|--------------|---|----------------------------|--------|
| Steel S235JR | General building supervisors Approval Z-38.11-86 | Test certificate 1x German | 1 of 2 |

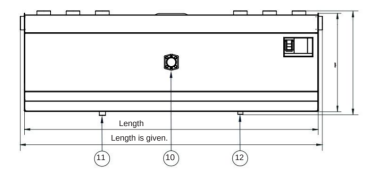
TTE-A-DB

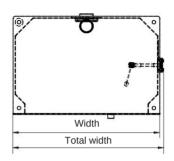


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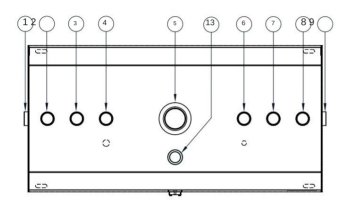












Nozzle table

Pos. Nominal diameter connection

| 1/98 | Sleeve G2" | overflow |
|-------|------------|-------------|
| 2 | Socket G2" | filling |
| 3 | Socket G2" | Level stabl |
| 4 Soc | ket G2" | Reserve |
| | | |

5 Ø 115 mm burst protection

| 6 | Socket G2" | Reserve |
|---|------------|---------|
| 7 | Socket G2" | Rewind |
| 8 | Socket G2" | Venting |

10 flange Float content display front (up to TTE-A-900-DB)

11 Sleeve G 3/4" feed

12 socket G 1/2" residual emptying

13 Sleeve G2" Float content display roof (from TTE-A-1500-DB)

Standard equipment:

- Burst protection
- Connection sleeves according to the connection table
- Float content display -

Nameplate

- Dust caps

Accessory package:

- Ventilation port 2" with hood
- Flow 3/4", ball valve 3/4", angle 90° 3/4"
- Residual emptying 1/2" with KFE tap 1/2"
- Reduction 2" x 3/4" (2x), Reduction 2" x 1" (2x)
- Blindstopfen 2" (4x) / Krampitz Sealfix 10 ml

Accessories optional:

- Collection tray type TW-A
- Wall bracket type WK-A only up to TTE-A-990-DB
- Foot type FS-A / column type ST-A
- Electronic content display
- Overfill protection / level indicator
- Pump
- Tank heating
- Filling neck with pipe angle 2" 45° and TW connection K, 2"

Corrosion protection:

- Exterior: LA-1 paint RAL 7032
- Inside: raw, oiled

Special equipment:

- Painting in all RAL colors

Technical changes reserved!

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