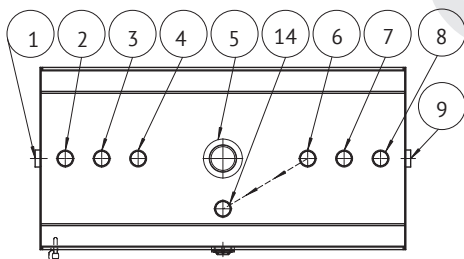
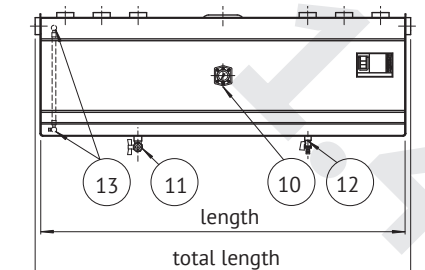




Characteristic	Area of Application / Media			Transportation / Installation	
E1 single wall	E12 hazardous to ground water	E5 inflammable		E3 cleaned transportable	E9 indoor use

The TTE serves as a day fuel tank to supply Gen-Set with fuel or lube oil and AdBlue. The TTE is also identified as a holding tank or reservoir. It meets the requirements on application to an emergency power system according to the VDE 107/108 due to its construction and its equipment. This tank can not only be set up inside buildings but also in facility containers. The installation surface must be smooth and sustainable on which a catch sump must be set up. If there is no catch sump area provided by the customer a catch sump must be used. The cubic design of the TTE ensures the optimal utilisation of space. Custom design dimensions in length, width and height can be implemented without any problem. Boundaries are only set for approval and transportability.

type of tank	capacity 100%	capacity 95%	length	total length	width	total width	height	total height	weight
no. of type	l	l	mm	mm	mm	mm	mm	mm	kg
TTE 50-A4	59	50	510	550	500	550	305	330	28
TTE 100-A4	106	100	510	550	500	525	505	530	38
TTE 250-A4	265	250	1,260	1,300	500	525	505	530	78
TTE 500-A4	500	470	1,510	1,550	750	775	505	530	115
TTE 750-A4	770	730	1,510	1,550	750	775	755	780	153
TTE 990-A4	1,020	980	2,010	2,050	750	775	755	780	192
TTE 1,500-A4	1,870	1,790	2,010	2,050	1,000	1,000	1,005	1,030	336
TTE 1,950-A4	2,370	2,260	2,010	2,050	1,250	1,250	1,005	1,030	428



Pos.	Nominal Diameter	Connection
1	Sleeve G2	Overflow
2	Sleeve G2	Filling
3	Sleeve G2	Level sensor
4	Sleeve G2	Spare (mech. level indicator, from TTE 1500)
5	Ø 115 mm	Bursting disk
6	Sleeve G2	Spare
7	Sleeve G2	Return
8	Sleeve G2	Ventilation
9	Sleeve G2	Overflow
10	Flange	Float level indicator (from TTE 100 up to TTE 990)
11	Sleeve G 3/4	Flow
12	Sleeve G 1/2	Emptying of residues
13	Sleeve 2x G 1/4	Viewing pipe with ball cock (only TTE 50)

Standard Equipment:

- bursting disk
- connection sleeves according to the connection table
- 2x reduction M-F 2" to 1"
- 2x reduction M-F 2" to 3/4"
- 4x dummy plug 2"
- vent plug 2" with e-hood
- mechanical level indicator
- flow 3/4", ball cock 3/4", angle 90° 3/4"
- emptying of residues 1/2" with KFE

- cock 1/2"
- Krampitz Sealfix 10 ml
- manufacturing label

Components Optional:

- oil sump Type TW
- wall console Type WK
- feet Type FS
- column Type ST
- elektronical level indicator
- overfill prevention system
- level sensor

- pumps
- tank heating
- filling nozzle 2" with elbow 45° and tank truck connection 2" x 2.5"

Corrosion Protection:

- outside: 2-C paint RAL 7032
- inside: unmanufactured, oiled

Special Equipment:

- paint in all RAL colours
- material: stainless steel

Change reserved!

Material	Approval	Documentation	Sheet
Steel S235JR	General Construction Supervision Approval Z-38.11-86	Test Certificate 1x English	1 of 1