# Machine Translated by Google



The TTE-B-VA serves as a day tank for supplying units with fuel, urea or lubricating oil. The TTE-B-VA is also known as a storage 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.

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

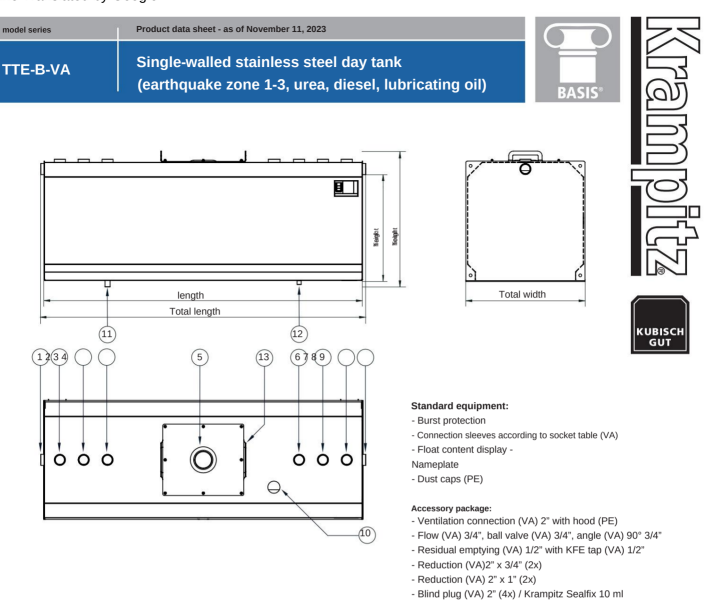
be trained. If there is no collection space available on site, a collection tray must be used. The cubic design of the TTE-B-VA guarantees optimal use of space.

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

designation	volume 100%	volume 95%	length	length in total	Width	Width in total	Height	Height in total	Weight
	I	I	mm	mm	mm	mm	mm	mm	kg
TTE-B-100-VA	106	100	510	550	500	525	505	530	38
TTE-B-250-VA	265	250	1,260	1,300	500	525	505	530	78
TTE-B-500-VA	500	470	1,510	1,550	750	775	505	530	115
TTE-B-750-VA	770	730	1,510	1,550	750	775	755	780	153
TTE-B-990-VA	1,020	980	2,010	2,050	750	775	755	780	192

material	Permit	documentation	Sheet
Stainless steel 1.4571	General building supervisors Approval Z-38.11-86	Test certificate 1x German	1 of 2

## Machine Translated by Google



Accessories optional:

Collection tray type TW-B
Wall console type WK-B
Foot type FS-B / column type ST-B
Electronic content display
Overfill protection / level indicator

TW connection VK 50 (VA)

Corrosion protection: - Outside: cleaned, stained - Inside: cleaned, stained

Special equipment: - Painting in all RAL colors

- Filling neck with angle (VA) 2" 45° and

### Nozzle table

#### Pos. Nominal diameter connection

1 / 9 sleeve G2"		overflow		
2	Sleeve G2"	filling		
3	Sleeve G2"	Level indicator		
4 sleeve G2"		reserve		
5 Ø 115 mm burst protection				
6	Sleeve G2"	reserve		

7	Sleeve G2"	Rewind
8th	Sleeve G2"	Venting

10 sleeve G2"	Content display

- 11 Sleeve G 3/4" feed
- 12 socket G 1/2" residual emptying
- 13 390 x 450mm inspection opening

(adapted for TTE-B-100-VA, TTE-B-250-VA inspection opening)

#### Technical changes reserved!

material	Permit	documentation	Sheet
Stainless steel 1.4571	General building supervisors Approval Z-38.11-86	Test certificate 1x German	2 of 2