

★ corresponds to KTD-FE in approval Z-38.12-312 Appendix 3 page 1/3

Rich basic equipment is supplied, which enables immediate use. Optional

options include stainless steel versions, electric heating and a heating

register for using process heat. The KTD-F is manufactured from S235

Z-38.12-312 and must be equipped with a vacuum leak detector.

JR steel in accordance with general building authority approval

The KTD-F is a double-walled storage tank made of heavy-duty steel and is used to store water-polluting media such as diesel, heating oil and gasoline. It is equipped with an approved vacuum leak detection system. The installation takes place on a flat, load-bearing surface. The KTD-F can be easily transported using a forklift or crane. The KTD-F comes with an extensive

Advantages of this system

- are: high static strength and double-walled construction
- Redesigned floor assembly for fixing the foundation using adhesive anchors
- Optimum space-content ratio thanks to cubic design
- · Seal the tank openings with a hood to protect against moisture and vandalism

 
 Technical changes reserved!

 material
 Permit
 documentation
 Sheet

 Steel S235JR
 General building supervisors Approval Z-38.12-312
 Test certificate 1-time German
 1/4

model series

Product data sheet - as of 09.2023

# KTD-FAA \* Double-walled storage tank - outdoor installation



Tank type	volume 100%	volume 95%	length	length In total	Width	Width In total	Height	Height In total	(empty)
Item No.	liter	liter	mm	mm	mm	mm	mm	mm	kg (approx.)
KTD-FA-1-A	1095	1025	1000	1010	1000	1220	1250	1800s	700
KTD-FA-1.5-A	1660	1560	1500	1520	1000	1220	1250	1800s	850
KTD-FA-2.5-A	2670	2510	2000	2020	1000	1220	1500	2000	1110
KTD-FA-5-A	5380	5140	2000	2020	1500	1720	2000	2400	1490
KTD-FA-7-A	7280	6950	2000	2020	2000	2220	2000	2400	1770
KTD-FA-10-A	10770	10280	3000	3030	2000	2220	2000	2400	2430
KTD-FA-15-A	14590	13910	4000	4030	2000	2220	2000	2400	2950
<b>KTD-FA-20-A</b> 2000	0	19050	5500	5530	2000	2220	2000	2400	4170
<b>KTD-FA-30-A</b> 2920	0	27820	8000	8030	2000	2220	2000	2400	5130
<b>KTD-FA-40-A</b> 4032	0	38390	11000	11030	2000	2220	2000	2400	6790





Please note: Transport only when empty and cleaned!

#### Standard equipment:

- 1.) Floor assembly with continuous longitudinal beams and integrated forklift pockets
- 2.) Robust, cubic, double-walled body made of S235 JR steel
- 3.) Promotion ladder from 10,000 liters. (Climb rungs mounted in one of the outer stiffening niches) including 2 grab handles on the tank roof
- 4.) 4 heavy-duty crane eyes for lifting when empty
- (up to 5,000 liters two lifting eyes)
- 5.) Hood element, consisting of:
  - Frame including lid
  - 2 pipe bushings 300 x 100 mm with blind plate (incl. screws, washers, nuts)
  - Gas pressure damper, padlock
- 6.) Roof assembly consisting of:
  - Dome entry DN 600 with dome cover
  - including washers, nuts
  - Foam rubber square profile 8 x 12 mm, self-adhesive
- 7.) Entry steps in the tank for inspection
- 8.) Nameplate
- 9.) Burst protection 115
- 10.) 5 connection flanges for flange adapter DN 160 (AØ 240)
   5 flange adapters with 2 2" sleeves each

#### Corrosion protection:

- Inside: raw, oiled
- Exterior: LA-3 coating, RAL 7032

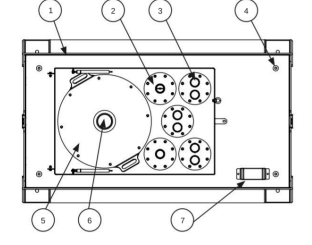
#### Accessories optional:

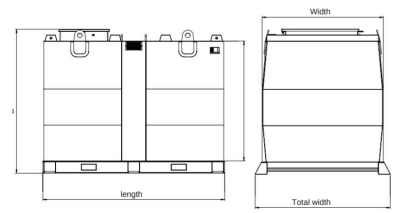
- Additional level sensors
- Overfill protection with horn and flashing light
- Filters, pumps, electric tank heater
- System control with additional functions
- Equipment for media flash point <  $55^{\circ}C$
- Equipment for special media

#### Special equipment:

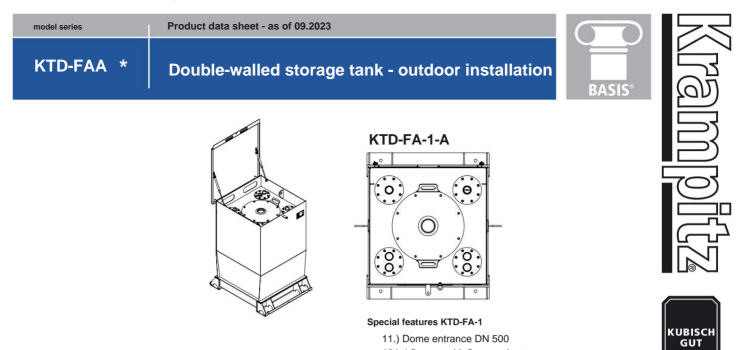
- Painting in all RAL colors
- Interior coatings

	Technical changes reserved!				
material	Permit	documentation	Sheet		
Steel S235JR	General building supervisors Approval Z-38.12-312	Test certificate 1-time German	2/4		

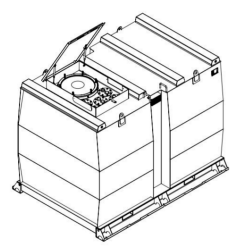




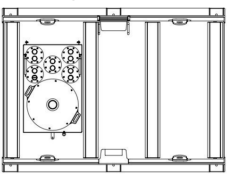
- 1.) Hood element
- 2.) Flange DN 160
- 3.) Sleeve 2"
- 4.) Multifix point
- 5.) Inspection opening
- 6.) Burst protection
- 7.) Vacuum leak detector (Electronic or static)

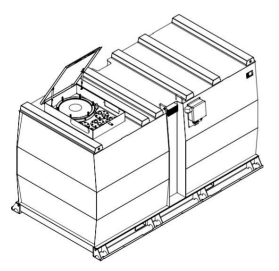


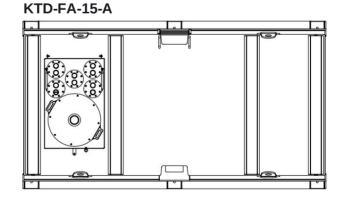
- 11.) Dome entrance DN 500
- 12.) 4 flanges with flange adapter DN 160 (AØ 240) with 2 2" sleeves each
- 13.) Integrated hood framePeris.



## KTD-FA-10-A







Technical changes reserved!

material	Permit	documentation	Sheet	
Steel S235JR	General building supervisors Approval Z-38.12-312	Test certificate 1-time German	3/4	

