



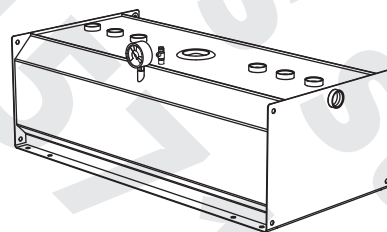
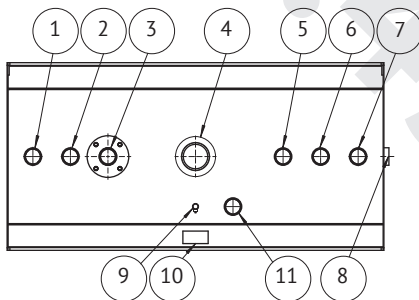
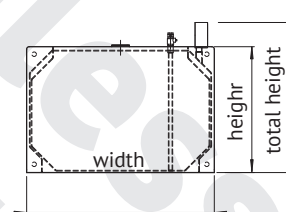
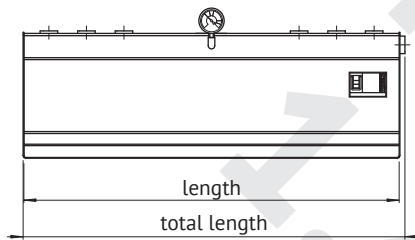
Krampitz®



Characteristic	Area of Application / Media			Transportation / Installation	
E2 double wall	E12 hazardous to ground water	E5 inflammable	E7 highly inflammable	E3 cleaned transportable	E9 indoor use

The TTD serves as daily tank for the supplying to Gen-Sets with fuel, lube oil or AdBlue. It is also identified as a holding tank or reservoir. This tank can not only be set up inside buildings but also in facility containers. No catch sump is required on site due to its double wall construction. The installation surface must be smooth and sustainable. The cubic design of the TTD ensures the optimal utilisation of space. Custom design dimensions in length, width and height can be implemented without any problem if the transportation is possible.

type of tank	capacity 100%	capacity 95%	length	total length	width	height	total height	weight
no. of type	l	l	mm	mm	mm	mm	mm	kg
TTD 250-A4	245	230	1,260	1,280	500	505	630	133
TTD 500-A4	470	440	1,510	1,530	750	505	630	186
TTD 750-A4	730	700	1,510	1,530	750	755	880	248
TTD 990-A4	975	940	2,010	2,030	750	755	880	316
TTD 1,500-A4	1,800	1,730	2,010	2,030	1,000	1,005	1,130	524
TTD 1,950-A4	2,300	2,190	2,010	2,030	1,250	1,005	1,130	658



- Krampitz Sealfix 10 ml - type plate

Optional Accessories:

- wall bracket Typ WK
- foot Type FS
- post Type ST
- mechanical / electronical level indicator
- overfilling protection
- level sensor
- pumps
- tank heating
- filling sleeve 2" with angle 45° and TW-connection 2" x 2.5"
- equipment for explosion protection for inflammable media according to TRbF20
- equipment for AdBlue

Standard Equipment:

- static vacuum leakage indicator type KÜR-5
- burst disk
- connection sleeves in accordance with connection table
- 2x reduction M-F 2" to 1"
- 2x reduction M-F 2" to 3/4"
- 4x dummy plug 2"
- ventilation sleeve 2" with e-hood

Corrosion Protection:

- outside: 2-K coating RAL 7032
- inside: unmanufactured, oiled

Optional Equipment:

- coating in all RAL colours
- material stainless steel

Connection Table

Pos. Nominal Diameter Connection

1	sleeve G2	filling
2	sleeve G2	spare
3	sleeve G2	intake
4	Ø 115 mm	bursting disk
5	sleeve G2	level indicator
6	sleeve G2	level sensor
7	sleeve G2	ventilation
8	sleeve G2	overflow
9	sleeve G 3/8	exhaust tube for vacuum producing, ball cock and dummy plug
10	sleeve G 1/2	static vacuum leakage indicator

Change reserved!

Material	Approval	Documentation	Sheet
Steel S235JR	General Construction-Supervision Approval Z-38.12-23	Test Certificate 1x English	1 of 1