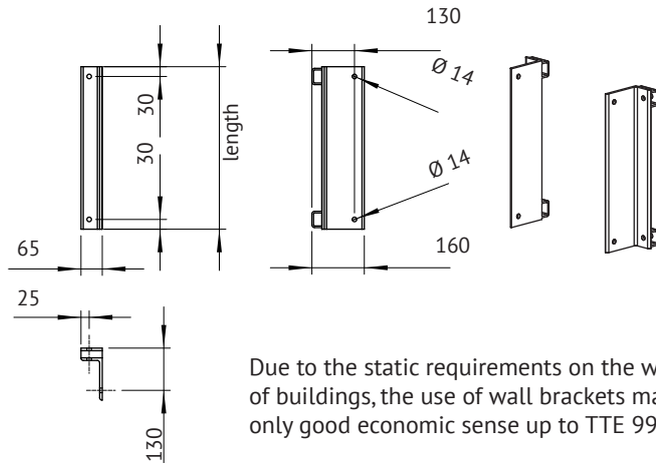




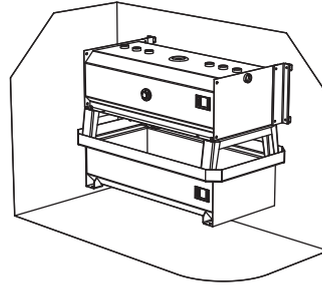
Wall bracket of the TTE for wall fastening

type	TTE/ TTD 50	TTE/ TTD 100	TTE/ TTD 250	TTE/ TTD 500	TTE/ TTD 750	TTE/ TTD 990
length WK (mm)	300	500		750		
type of wall bracket	WK 1		WK 2		WK 3	
weight/pair	10 kg		12 kg		18 kg	

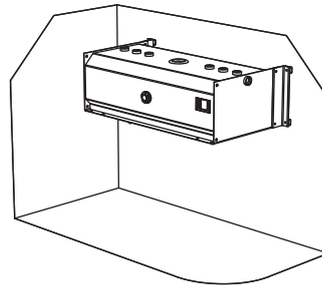
The wall brackets are fixed to the two fixing holes in the front wall area of the tank. After this the tank with the wall brackets will be positioned on the wall. Drill the wall and fix the tank with proper dowels. (Proof of bearing capacity and mounting system are provided by customer.)



Due to the static requirements on the wall of buildings, the use of wall brackets makes only good economic sense up to TTE 990.



Example of Use:
TTE 500 day tank single wall with TW 500 catch sump and WK 2 wall bracket

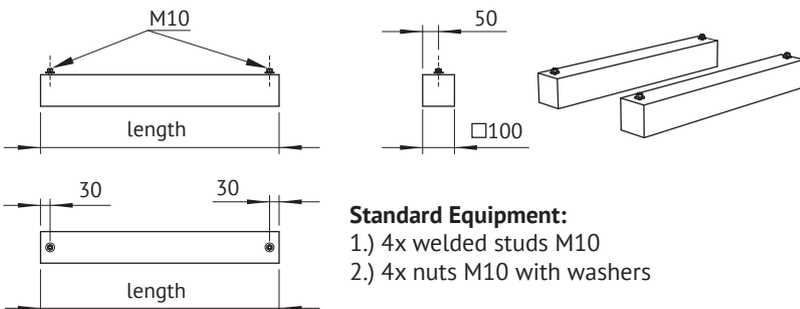


Example of Use:
TTD 500 day tank double wall with WK 2 wall brackets

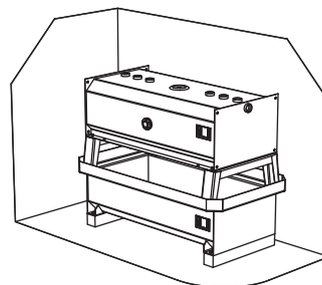
Feet for TTE and TTD for direct setup on the ground

type	TTE/ TTD 50	TTE/ TTD 100	TTE/ TTD 250	TTE/ TTD 500	TTE/ TTD 750	TTE/ TTD 990	TTE/ TTD 1500	TTE/ TTD 1950
length foot (mm)	500		750		1000		1250	
type of foot	FS 1		FS 2		FS 3		FS 4	
weight/pair	9 kg		14 kg		16 kg		18 kg	

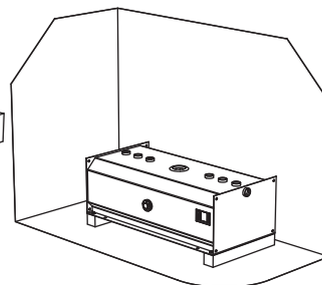
The feet consists of a pair of square pipes with a height of 100 mm made of steel. They are equipped with welded studs M10 and nuts M10 with undetachable washers. They serve the optimal setup of the day tank and the catch sump on the ground.



- Standard Equipment:**
- 1.) 4x welded studs M10
 - 2.) 4x nuts M10 with washers



Example of Use:
TTD 500 day tank single wall with TW 500 catch sump and FS 2 foot



Example of Use:
TTD 500 day tank double wall with FS 2 foot

Change reserved!

Material	Approval	Documentation	Sheet
Steel S235JR			1 of 2

**TTE/TTD
Equipment**

Wand Bracket WK, Foot FS, Stand Column ST



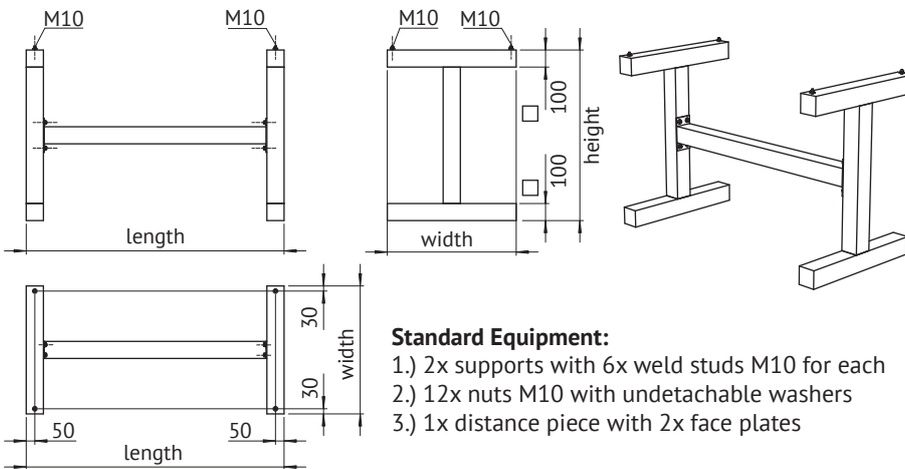
Krampitz



Stand column ST 1, 2, 3, 4 for TTE and TTD for raised setup on the ground up to TTE/TTD 990

The stand column consists of a construction with two stands which are made of a square pipe with the dimensions 100x100x3 mm. The supports are screwed with a cross girder on two face plates by using four nuts for each. After this, the catch sump and the day tank are lifted on the stand column and they are inserted with proper weld studs and fixed with four nuts M10 and undetachable washers. In the end the openings of the square pipes are closed with any closing caps.

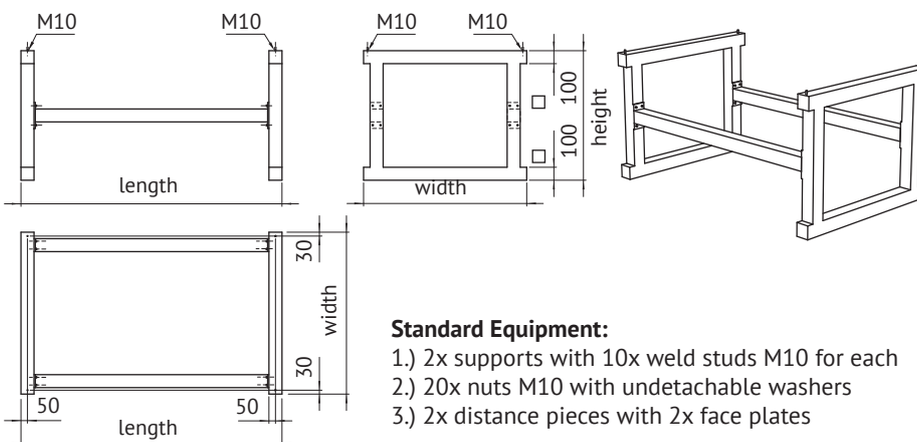
type	TTE 50/100	weight kg	TTE/TTD 250	weight kg	TTE/TTD 500/750	weight kg	TTE/TTD 990	weight kg
length ST (mm)	500		1250		1500		2000	
width ST (mm)	500		500		750		750	
height of the ST	type of stand column							
500 mm	ST 1/5	30	ST 2/5	37	ST 3/5	48	ST 4/5	53
1,000 mm	ST 1/10	34	ST 2/10	46	ST 3/10	57	ST 4/10	62
1,500 mm	ST 1/15	38	ST 2/15	55	ST 3/15	66	ST 4/15	71



Example of Use:
TTE 500 day tank single wall with TW 500 catch sump and ST 3/5 stand column

Stand column ST 5, 6 for TTE and TTD for raised setup on the ground for TTE/TTD 1500-1950

type	TTE/TTD 1500	weight kg	TTE/TTD 1950	weight kg
length ST (mm)	2000		2000	
width ST (mm)	1000		1250	
height of the ST	type of stand column			
500 mm	ST 5/5	70	ST 6/5	80
1.000 mm	ST 5/10	78	ST 6/10	88
1.500 mm	ST 5/15	88	ST 6/15	98



Example of Use:
TTD 500 day tank double wall with ST3/5 stand column

Example of Use:
TTD 1500 day tank double wall with ST5/5 stand column

Change reserved!

Material	Approval	Documentation	Sheet
Steel S235JR			2 of 2