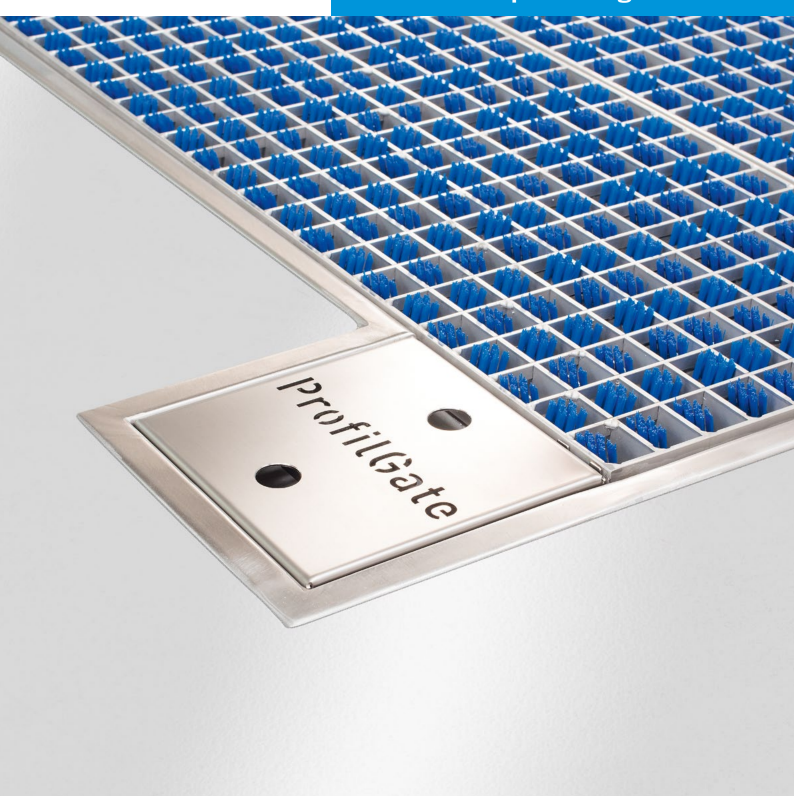


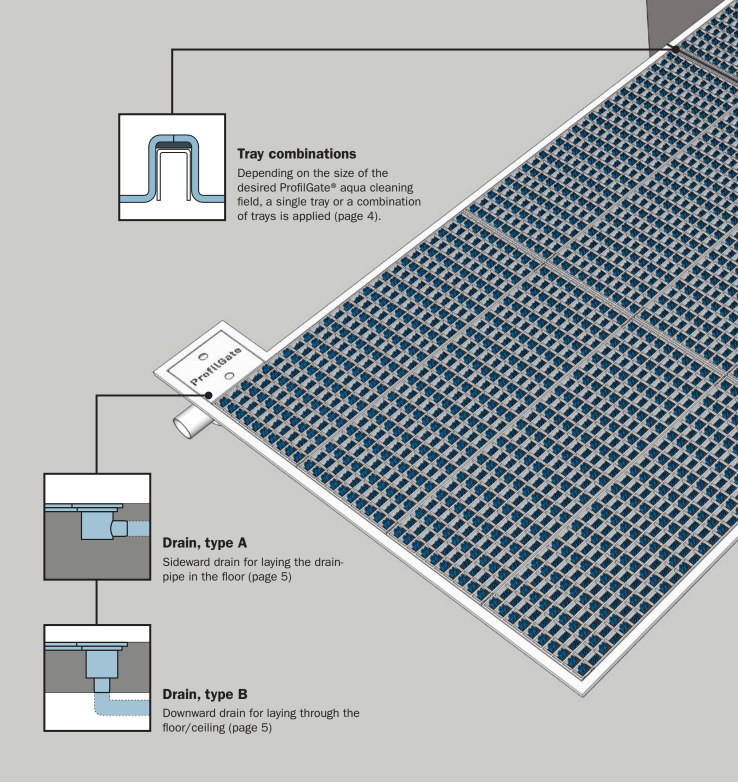


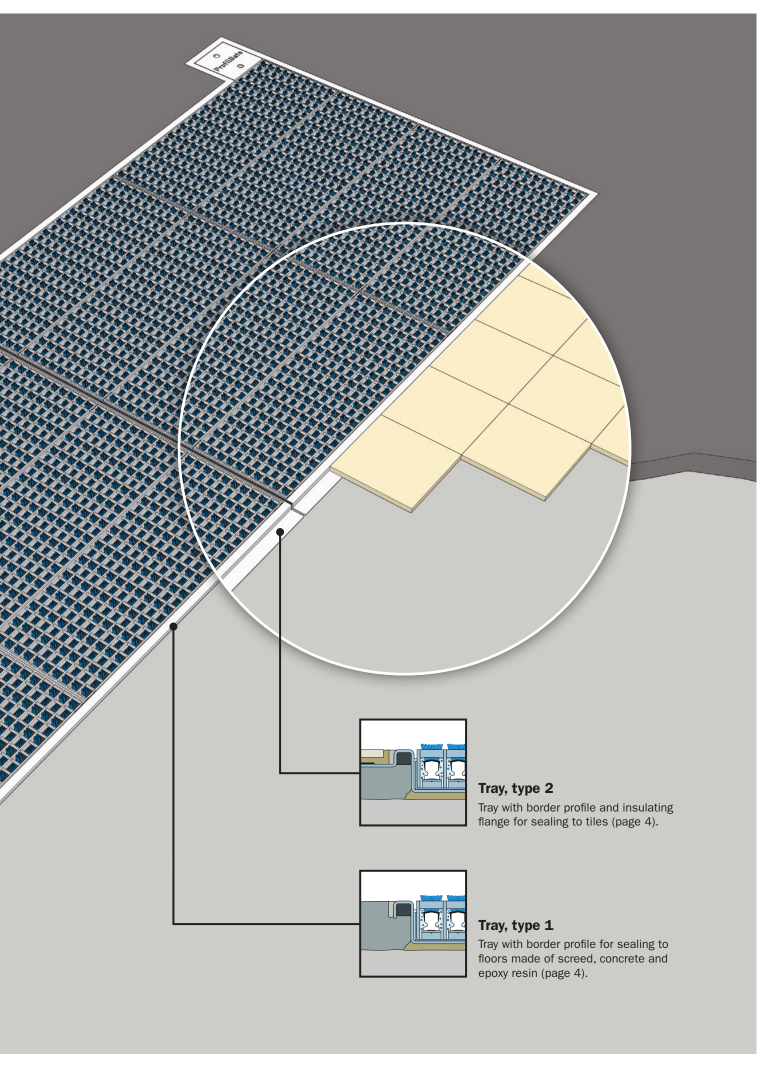
ProfilGate® aqua – design variations





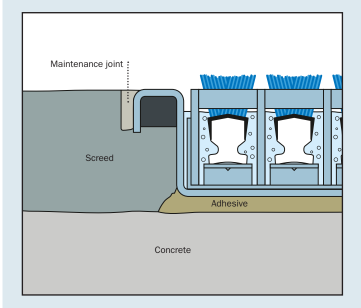
# ProfilGate® aqua – design variations





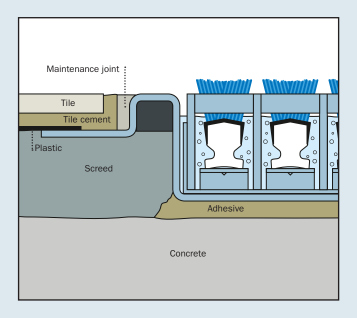
### **Tray type**

Depending on the type of floor covering, the appropriate tray type has to be selected to assure reliable and durable sealing when installing.



#### Tray, type 1

This tray type with border profile lends itself for installation in floors made from screed, concrete and epoxy resin.



#### Tray, type 2

This tray type with border profile and insulating flange is suited for installation in tiled floors. A flat sealing sheet can be fixed on the insulating flange.

# Single tray / tray combinations

#### Single tray

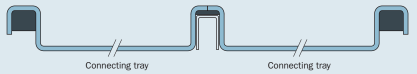
Single trays are deliverable up to size 1,829 mm in width to 2,967 mm in length (driving direction).



Figure and dimensions refer to the tray type 1.

#### 2 combined trays

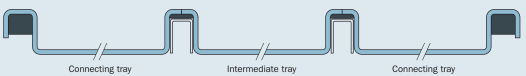
As for a larger cleaning field, two trays have to be combined, each of them equipped with one special joining flange on one side (**connecting trays**).



The figure refers to the tray type 1.

#### 3 and more combined trays

Regarding the combination of 3 or more trays, both the first tray and the last one must be equipped with a joining flange (**connecting trays**). Each tray installed in between needs to have the joining flange on both sides (**intermediate trays**).

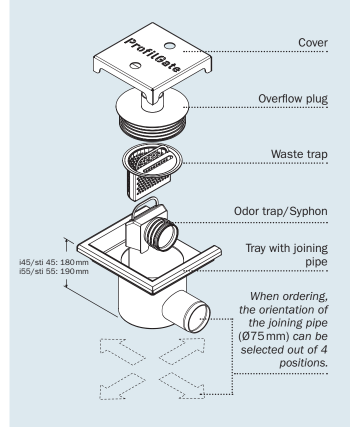


The figure refers to the tray type 1.

## **Drain type**

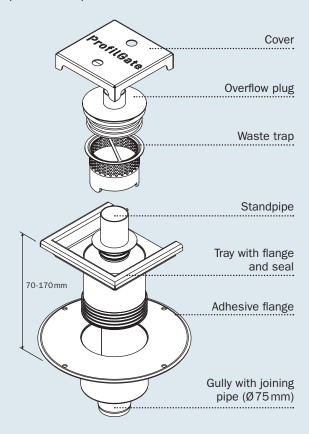
#### **Drain, type A - sideward**

This drain type is suitable for drain pipes laid in the floor. The direction of the joining pipe can be selected in steps of 90° each.



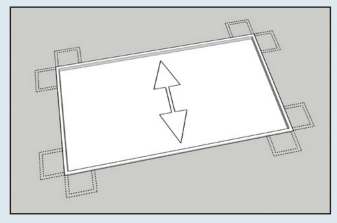
#### Drain, type B - downward

This drain type is appropriate for installation through floors and ceilings. At first, the gully with its adhesive flange is glued into the floor borehole. Then the connecting pipe with seal of the tray is fitted in. Dirt bucket and standpipe make up the odor trap.



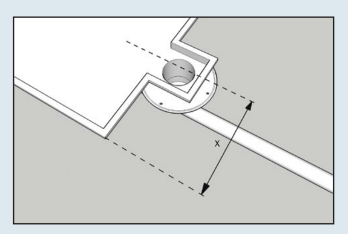
# **Draining position**

Each tray is individually customised. This is particularly true for the drain position. The drain cannot be re-located later as it forms integral part of the tray.



#### Standard drain positions

The drawing depicts eight possible standard drain positions. The driving direction has to be defined in advance since it determines the location of the segments and alignment of the grates with the brush strips.



#### Individual offset of the drain

Starting from one of the standard positions, the drain can be shifted as required. The position as required enables connecting the drain to an existing waste water pipe.

	i55 aqua			i45 aqua			
Model line							
Tray height (mm)		55		45			
Extra dirt / water reservoir (mm)		+10		-			
Optimum for	<b>© =</b>			<b>© =</b>			
Maximum admissible vehicle weight (t)		20		10			
Suitable for hard rollers		-		-			
Appropriate roller width (mm)		≥31		≥31			
Grate Stainless steel V2A (1.4301)	•			•			
Tray Stainless steel V2A (1.4301)		•		•			
Brush strips per grate		10		10			
Grates per segment	2			2			
Module format (number of segments W x L) Tray size, type 1 (W x L in mm) Tray size, type 2 (W x L in mm) Number of grates x weight	1,5 x 1  1115 x 1026  1209 x 1120 3 x 26 kg  2 x 1  1470 x 1026  1564 x 1120 4 x 26 kg  2,5 x 1  1824 x 1026  1918 x 1120 5 x 26 kg  3 x 1  2177 x 1026 2271 x 1120 6 x 26 kg	1 x 2 764 x 1995 858 x 2089 4 x 26 kg 1,5 x 2 1115 x 1995 1209 x 2089 6 x 26 kg 2 x 2 1470 x 1995 1564 x 2089 8 x 26 kg 2,5 x 2 1824 x 1995 1918 x 2089 10 x 26 kg	3 x 2 2177 x 1995 2271 x 2089 12 x 26 kg 1,5 x 3 1115 x 2963 1209 x 3057 9 x 26 kg 2 x 3 1470 x 2963 1564 x 3057 12 x 26 kg 2,5 x 3 1824 x 2963 1918 x 3057 15 x 26 kg	1,5 x 1  1119 x 1026  1213 x 1120 3 x 21 kg  2 x 1  1473 x 1026 1567 x 1120 4 x 21 kg  2,5 x 1  1829 x 1026 1923 x 1120 5 x 21 kg  3 x 1  2183 x 1026 2277 x 1120 6 x 21 kg	1 x 2 764 x 1997 858 x 2091 4 x 21 kg 1,5 x 2 1119 x 1997 1213 x 2091 6 x 21 kg 2 x 2 1473 x 1997 1567 x 2091 8 x 21 kg 2,5 x 2 1829 x 1997 1923 x 2091 10 x 21 kg	3 x 2 2183 x 1997 2277 x 2091 12 x 21 kg 1,5 x 3 1119 x 2967 1213 x 3061 9 x 21 kg 2 x 3 1473 x 2967 1567 x 3061 12 x 21 kg 2,5 x 3 1829 x 2967 1923 x 3061 15 x 21 kg	

	sti55 aqua		sti45 aqua					
						Model line		
	55		45			Tray height (mm)		
	+10		-			Extra dirt / water reservoir (mm)		
	<b>© =</b>		<b>© =</b>			Optimum for		
	20		10			Maximum admissible vehicle weight (t)		
	•		•			Suitable for hard rollers		
	≥24		≥24			Appropriate roller width (mm)		
	•			•		Grate Stainless steel V2A (1.4301)		
•			•			Tray Stainless steel V2A (1.4301)		
14		14			Brush strips per grate			
2		2			Grates per segment			
1,5 x 1 1115 x 1026 1209 x 1120 3 x 27 kg  2 x 1 1470 x 1026 1564 x 1120 4 x 27 kg  2,5 x 1 1824 x 1026 1918 x 1120 5 x 27 kg  3 x 1 2177 x 1026 2271 x 1120 6 x 27kg	1 x 2 764 x 1995 858 x 2089 4 x 27 kg 1,5 x 2 1115 x 1995 1209 x 2089 6 x 27 kg 2 x 2 1470 x 1995 1564 x 2089 8 x 27 kg 2,5 x 2 1824 x 1995 1918 x 2089 10 x 27 kg	3 x 2 2177 x 1995 2271 x 2089 12 x 27 kg 1,5 x 3 1115 x 2963 1209 x 3057 9 x 27 kg 2 x 3 1470 x 2963 1564 x 3057 12 x 27 kg 2,5 x 3 1824 x 2963 1918 x 3057 15 x 27 kg	1,5 x 1 1119 x 1026 1213 x 1120 3 x 23 kg  2 x 1 1473 x 1026 1567 x 1120 4 x 23 kg  2,5 x 1 1829 x 1026 1923 x 1120 5 x 23 kg  3 x 1 2183 x 1026 2277 x 1120 6 x 23 kg	1 x 2 764 x 1997 858 x 2091 4 x 23 kg 1,5 x 2 1119 x 1997 1213 x 2091 6 x 23 kg 2 x 2 1473 x 1997 1567 x 2091 8 x 23 kg 2,5 x 2 1829 x 1997 1923 x 2091 10 x 23 kg	3 x 2 2183 x 1997 2277 x 2091 12 x 23 kg 1,5 x 3 1119 x 2967 1213 x 3061 9 x 23 kg 2 x 3 1473 x 2967 1567 x 3061 12 x 23 kg 2,5 x 3 1829 x 2967 1923 x 3061 15 x 23 kg	Module format (number of segments W x L) Tray size, type 1 (W x L in mm) Tray size, type 2 (W x L in mm) Number of grates x weight		







Höhscheider Weg 37 · 42699 Solingen · Germany Tel.: +49(0)212-380 310 · Fax: +49(0)212-380 31 39  $info@heute-gmbh.de \cdot info@profilgate.com\\$ 

