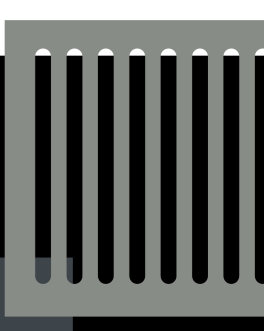


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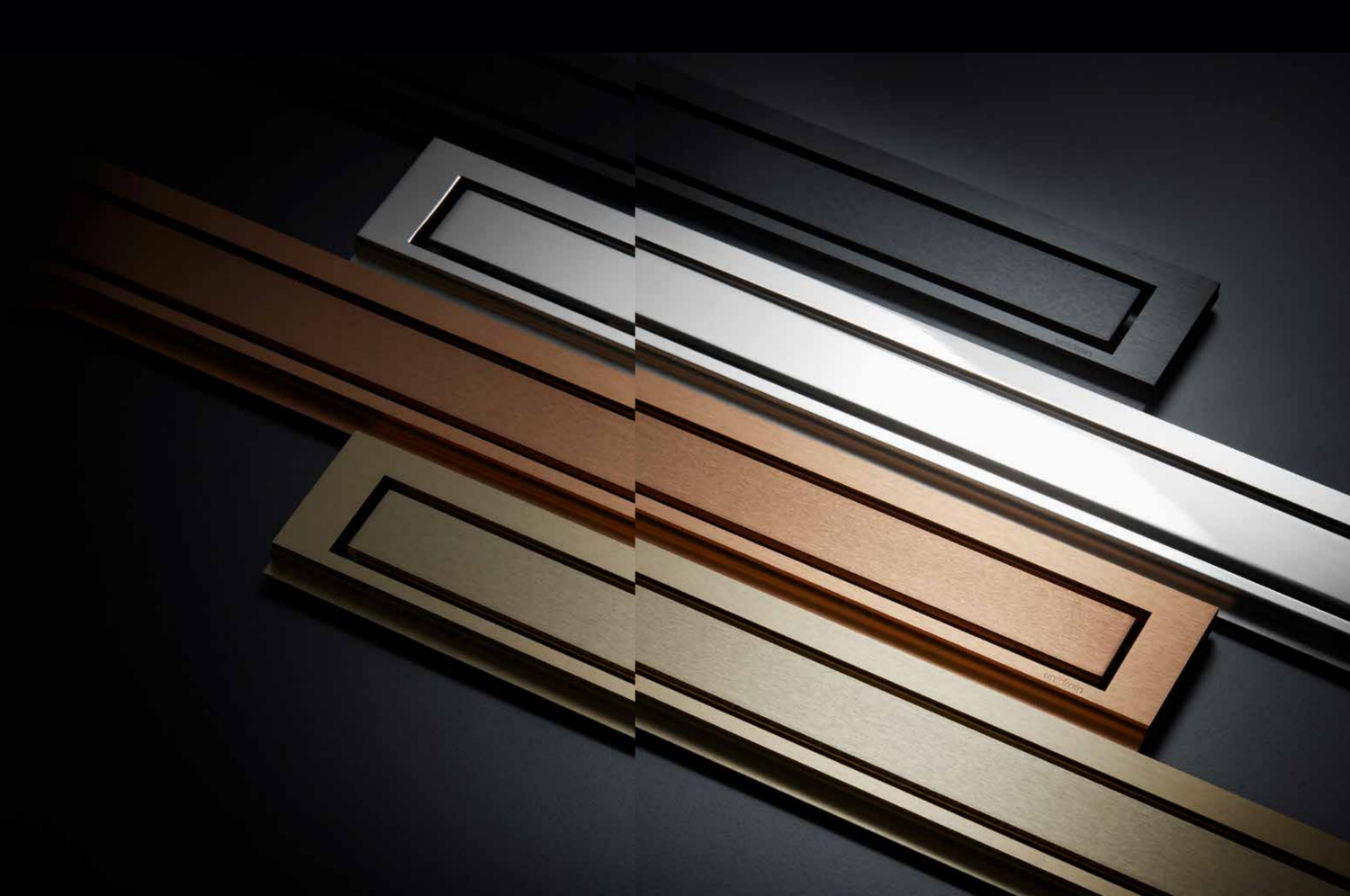


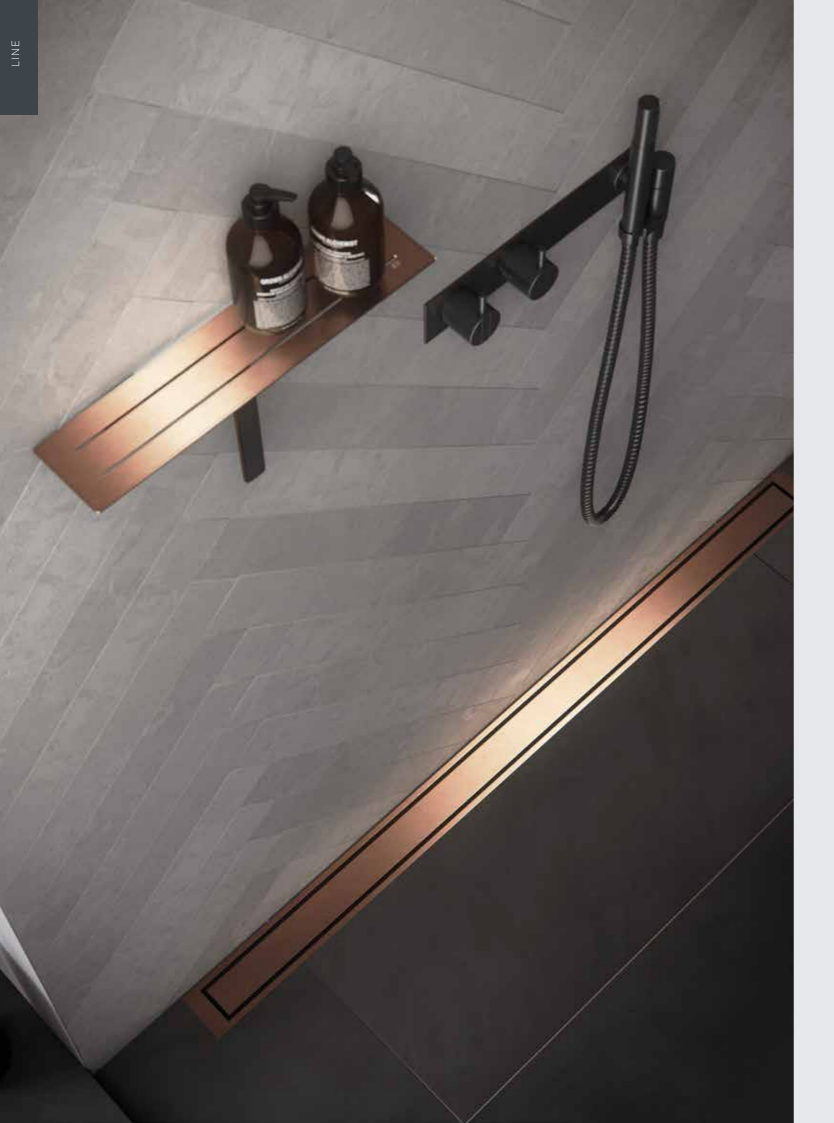
UNIDRAIN'S UNIQUE STRUCTURE IS PATENTED IN EUROPE (NO. 1287213) AND PATENTS HAVE BEEN APPLIED FOR IN A NUMBER OF COUNTRIES ALL OVER THE WORLD. UNIDRAIN® IS A REGISTERED TRADEMARK.

EN 1253

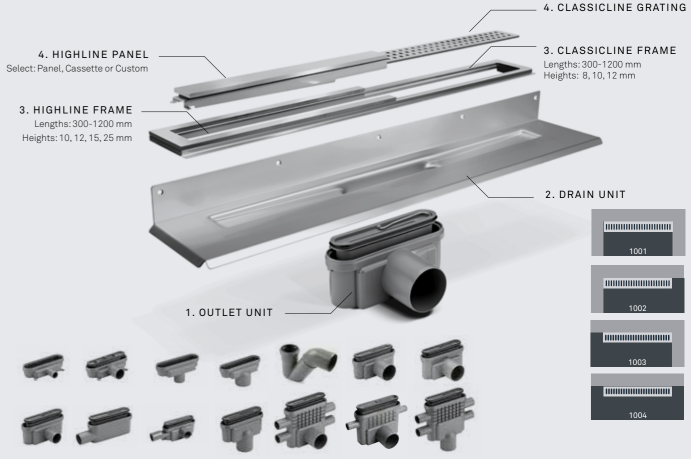
EN 1253 (Pan-European standard for floor drains) MK 7.21/1699 (Materials and design approval)







## 4 PARTS



#### **CLASSICLINE GRATING**



#### HIGHLINE PANEL



BRUSHED STEEL



BRUSHED BLACK PVD-treated surface



BRUSHED BRASS PVD-treated surface



BRUSHED COPPER PVD-treated surface



HAND-POLISHED STEEL



CASSETTE any material. Ideal for e.g. terazzo



with edges on all sides, for use with mounted with a floor tile as required.











ıgı VDI

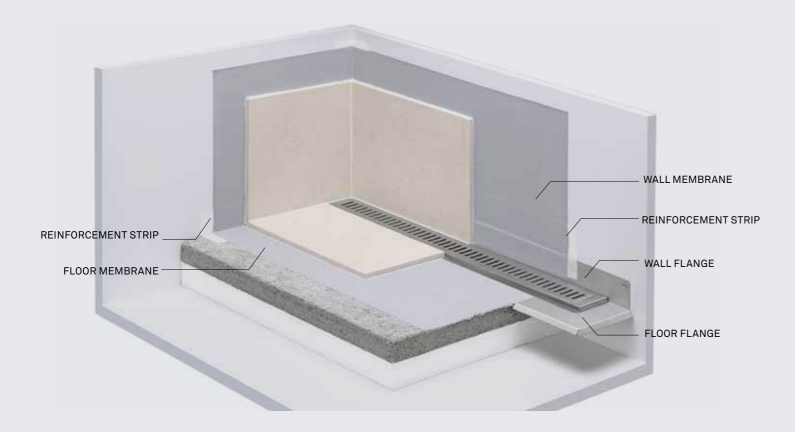










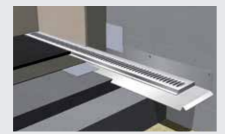


#### FOR ALL STRUCTURES

Unidrain is tested and approved for use in all types of floor structure in tiled wetrooms - whether these are heavy concrete structures or light wooden floor joist structures. The Unidrain mounting set (see p. 19) is recommended for use in wooden floor joist structures and other light floor structures.

For all structures, the materials and building methods used must be appropriate and approved for wetrooms.

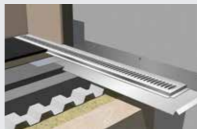
Download full installation guides from www.unidrain.com



#### CONCRETE

Concrete cast on a stable insulation layer with levelling in concrete (or other suitable levelling medium).

Liquid membrane with sealing/reinforcement band. Tiling.



#### DOVETAIL PLATES

Concrete cast on dovetail plates with levelling in concrete (or other suitable levelling medium).

Liquid membrane with sealing/reinforcement band. Tiling.

UNIDRAIN'S FLOOR DRAINS ARE PLACED AGAINST THE BACK WALL. THE VERTICAL WALL FLANGES ARE ATTACHED TO THE WALL AND, TOGETHER WITH A MEMBRANE, ENSURE A FULLY WATERPROOF INSTALLATION. SIMILARLY, THE HORIZONTAL FLOOR FLANGES ENSURE A WATERPROOF OVERLAP IN THE FLOOR.

#### SAFE RESULT

Unidrain's floor drain can be placed against the wall, so that only a one-sided slope is needed, instead of the traditional slope from several sides. This makes it easier to carry out correct levelling in the shower cubicle without the risk of depressions or backflow.

The one-sided slope makes it easier to lay large tiles, as they do not have to be cut to fit around the drain. The result is a waterproof and secure finish.



- SIMPLE AND PRECISE INSTALLATION AND FIXING
   Easy and simple assembly with precise fastening ensures correct position throughout the installation process.
- **2.** FIXING DURING CASTING.

The drain unit is attached to the wall with screws throughout the casting process and is therefore not displaced. After casting, the unit must be fully supported by the concrete layer.

3. EASY TO PERFORM LEVELLING WITH ONE-SIDED SLOPE.

A one-sided slope makes it easy to ensure correct levelling without the risk of backflows and depressions. The base for the tiled surface can be laid on a completely even and level surface.

4. WETROOM PROTECTION OF WALLS AND FLOOR.

The membrane's overlap with the drain unit's floor and wall flanges forms a sealed, wetroom-protected connection to both floor and wall.

 ${\bf 5.} \quad \hbox{IT IS EASY TO LAY TILES ON A COMPLETELY LEVEL SURFACE}.$ 

The one-sided slope makes tile-laying even easier - even with very large tiles. There is no need to cut the tiles to fit around the drain.

Material: 1.5-mm stainless steel (AISI 304) Surface: Pickled Membrane: Liquid or sheet membrane

Floor structure: All Flooring: Tiles





DRAIN UNIT | 1001

DRAIN UNIT | 1002

For shower cubicles with three fixed walls. The drain unit has three wall flanges and one floor flange.



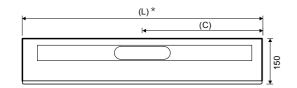
For shower cubicles with open right-hand side, glass screen or similar.

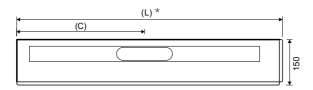
The drain unit has two wall flanges and two floor flanges.

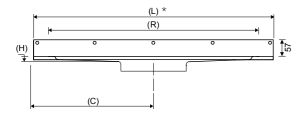


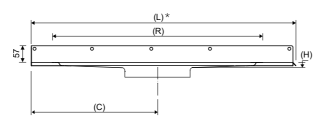
Wall flange	Back wall/left/right				Back wall/left					
Length model	700*	800*	900*	1000*	1200*	700*	800*	900*	1000*	1200*
*Built-in length (L)	702 mm	802 mm	902 mm	1002 mm	1202 mm	757 mm	857 mm	957 mm	1057 mm	1257 mm
Frame (R)	695 mm	795 mm	895 mm	995 mm	1195 mm	695 mm	795 mm	895 mm	995 mm	1195 mm
Centre (C)	351 mm	401 mm	451 mm	501 mm	601 mm	351 mm	401 mm	451 mm	501 mm	601 mm
Height (H)	17 mm	18 mm	19 mm	20 mm	22 mm	17 mm	18 mm	19 mm	20 mm	22 mm
Item no.	1001.0700	1001.0800	1001.0900	1001.1000	1001.1200	1002.0700	1002.0800	1002.0900	1002.1000	1002.1200
EAN no.*:	3030	3047	3054	3061	3078	3085	3092	3108	3115	3122

\*570769200xxxx















DRAIN UNIT | 1003

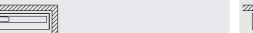
DRAIN UNIT | 1004

For shower cubicles with open left-hand side, glass screen or similar. The drain unit has two wall flanges and two floor flanges.

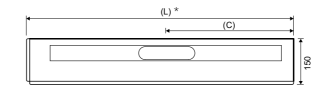


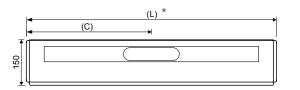
Can be freely positioned against the back wall, independent of any side walls.

The drain unit has one wall flange and three floor flanges.



Back wall/right								Back wall	
700*	*008	900*	1000*	1200*	300*	600*	700*	800*	900*
757 mm	857 mm	957 mm	1057 mm	1257 mm	432 mm	712 mm	812 mm	912 mm	1012 mm
695 mm	795 mm	895 mm	995 mm	1195 mm	315 mm	595 mm	695 mm	795 mm	895 mm
351 mm	401 mm	451 mm	501 mm	601 mm	216 mm	356 mm	406 mm	456 mm	506 mm
17 mm	18 mm	19 mm	20 mm	22 mm	12 mm	16 mm	17 mm	18 mm	19 mm
1003.0700	1003.0800	1003.0900	1003.1000	1003.1200	1004.0300	1004.0600	1004.0700	1004.0800	1004.0900
3139	3146	3153	3160	3177	3238	8431	3184	3191	3207





1000\*

20 mm

3214

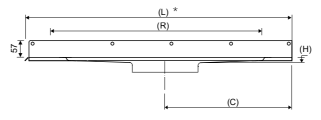
1112 mm 1312 mm 995 mm 1195 mm 556 mm 656 mm

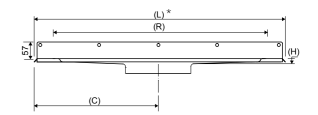
1004.1000 1004.1200

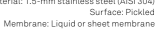
1200\*

22 mm

3221







Floor structure: All Flooring: Tiles





ClassicLine

DRAIN UNIT | 1004

DRAIN UNIT | 1004

Can be freely positioned against the back wall, independent of any side walls. The rear flange has been moved 6 mm backwards, to fit 20-mm wall tiles + tile mortar + wetroom membrane.

NB! Only for HighLine Custom frameless.

Can be freely positioned against the back wall, independent of any side walls. The rear flange has been moved 12 mm backwards, to fit 20-mm wall tiles + tile mortar + wetroom membrane.

NB! ClassicLine or HighLine frame must be used.

For thick tiles

#### DRAIN UNIT | 1004

Only for ClassicLine

DRAIN UNIT | 1004

Only for ClassicLine

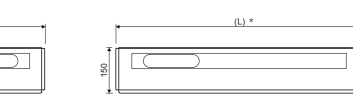
With side drain on the right Can be freely positioned against the back wall, independent of any side walls. Only for use with ClassicLine.

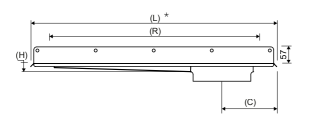
With side drain on the left Can be freely positioned against the back wall, independent of any side walls. Only for use with ClassicLine.

Wall flange			Back wall				
Length model	700*	800*	900*	1000*	1200*	700*	80
*Built-in length (L)	812 mm	912 mm	1012 mm	1112 mm	1312 mm	812 mm	912
Frame (R)	695 mm	795 mm	895 mm	995 mm	1195 mm	695 mm	795
Centre (C)	184 mm	184					
Height (H)	28 mm	28					
Item no.	1004.0705	1004.0805	1004.0905	1004.1005	1004.1205	1004.0706	1004
EAN no *:	0216	0222	0220	02/7	025/	0261	02

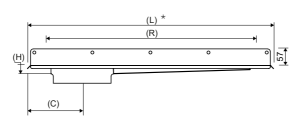
			Back wall		
	700*	*008	900*	1000*	1200*
	812 mm	912 mm	1012 mm	1112 mm	1312 mm
	695 mm	795 mm	895 mm	995 mm	1195 mm
	184 mm				
	28 mm				
	1004.0706	1004.0806	1004.0906	1004.1006	1004.1206
	9261	9278	9285	9292	9308

#### \*570769200xxxx

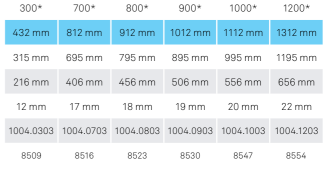




Total building height (excluding frame/grating) = height of outlet unit + (H). (H) = distance from the top edge of the outlet unit to the top side of the floor flange/underside of the tile.



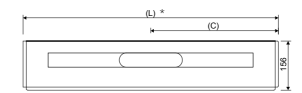
	Back wall						
300*	700*	800*	900*	1000*	1200*		
432 mm	812 mm	912 mm	1012 mm	1112 mm	1312 mm		
315 mm	695 mm	795 mm	895 mm	995 mm	1195 mm		
216 mm	406 mm	456 mm	506 mm	556 mm	656 mm		
12 mm	17 mm	18 mm	19 mm	20 mm	22 mm		
1004.0301	1004.0701	1004.0801	1004.0901	1004.1001	1004.1201		
8493	8387	8394	8400	8417	8424		

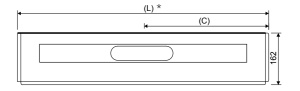


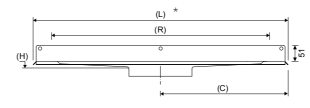
Back wall

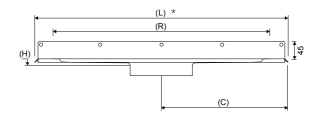
900\*

800\*









300\*

700\*

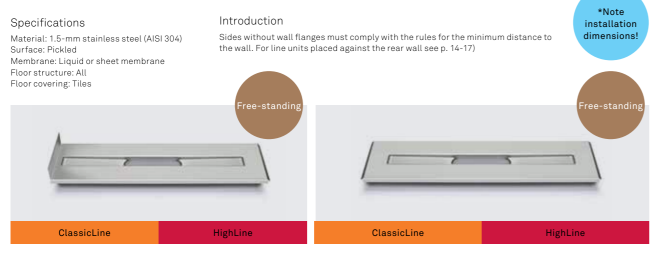
Membrane: Liquid or sheet membrane Floor structure: All Flooring: Tiles

Specifications



\*Note

installation



DRAIN UNIT | 3002

DRAIN UNIT | 3004

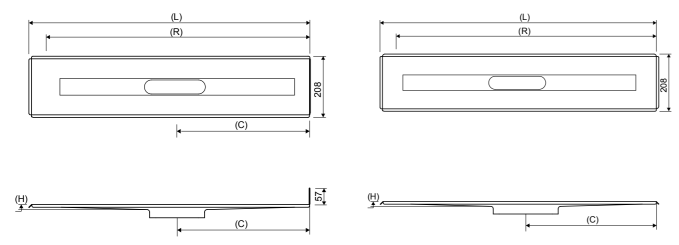
For shower cubicles with one fixed wall.

The drain unit has one wall flange and three floor flanges. Including four height-adjustable feet (120-220 mm). See frames on pp. 27 + 31

For shower cubicles without fixed walls.
The drain unit has four floor flanges.
Including four height-adjustable feet (120-220 mm).
See frames on pp. 27 + 31

Wall flange	Left or right (can be rot	None						
Length model	700*	900*	300*	700*	800*	900*	1000*	1200*
Length (L)	757 mm	957 mm	432 mm	812 mm	912 mm	1012 mm	1112 mm	1312 mm
Frame (R)	695 mm	895 mm	315 mm	695 mm	795 mm	895 mm	995 mm	1195 mm
Centre (C)	351 mm	451 mm	216 mm	406 mm	456 mm	506 mm	556 mm	656 mm
Height (H)	17 mm	19 mm	12 mm	17 mm	18 mm	19 mm	20 mm	22 mm
Item no.:	3002.0700	3002.0900	3004.0300	3004.0700	3004.0800	3004.0900	3004.1000	3004.1200
EAN no.*::	6109	6116	6123	6130	7076	6147	7083	7090

\*570769200xxxx





MOUNTING SET FOR WOOD 22 MM | 1804 + 3804

The set consists of a front and side profile that are attached to wooden joists using screws. Ensures correct positioning and fixing of the drain unit in wooden floor joist structures. Adjust to the correct length by cutting the front profile.

Line dra	Line drain   free-standing	
300-1000 mm	1200 mm	300-900 mm
Stainless steel/wood	Stainless steel/wood	Stainless steel/wood
1001.0300-1000 1002.0300-1000 1003.0300-1000 1004.0300-0900	1001.1200 1002.1200 1003.1200 1004.1000-1200	3002.0700-0900 3004.0300-0900
1804.1022	1804.1222	3804.0922
3597	3603	6574



Unidrain with ClassicLine frame/grating and mounting set, 22 mm | wall

- LOWER INSTALLATION HEIGHT
- LOCKING TO DRAIN UNIT
- ATTACHMENT TO BASE



Extra low installation height



Extra low installation height

OUTLET UNIT Ø 50 | 1417.0050

#### OUTLET UNIT Ø 32 | 1311.0032

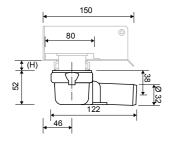
Ø 50 mm, with removable odour barrier that can easily

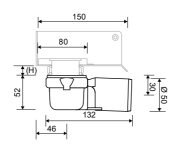
Ø 32-mm horizontal drain Excluding odour barrier Can be rotated 180° if a rear-facing outlet is required.

be cleaned. VA-approved. Can be turned 180°.

- Should not be used in multi-storey buildings
- The odour barrier can react to over-/under-pressure in the drain system
- Correct venting of the drain system is important, so that the odour barrier works correctly
- The odour barrier opens/closes with the help of a spring
- A rubber seal ensures that the odour barrier is closed when not in use
- There is no water in the odour barrier

Outlet dimension	Ø 32 mm	Ø 50 mm
Outlet direction	Horizontal	Horizontal
Capacity	0.4 l/s	0.6 l/s
Water trap/odour barrier	Without	With (odour barrier)
Side inlet	Without	Without
Suitable for use with	Unit 1001-02-03-04, 1100, 3002, 3004, 5002-03, 4004	Unit 1001-02-03-04, 1100, 3002, 3004, 5002-03, 4004
Item no.	1311.0032	1417.0050
EAN no.*:	7892	7915
*570769200xxxx	218	218 Ø 50







Extra low installation height

OUTLET UNIT Ø 50 |

1312.0050

Extra low installation height

OUTLET UNIT Ø 75 | 1312.0075

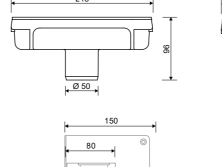


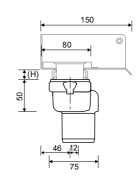
P-TRAP | 1850.0075

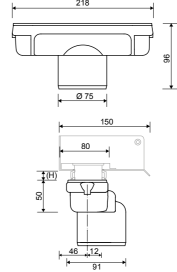
Ø 50-mm vertical drain Excluding odour barrier Ø 75-mm vertical drain Excluding odour barrier

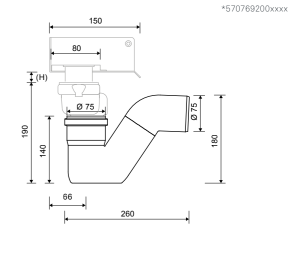
High self-cleaning effect The plastic water trap can be used instead of the removable water trap/odour barrier that comes with some of the outlet units. Suitable for shower cubicles in frequent use.

Ø 50 mm	Ø 75 mm	Ø 75 mm	Outlet dimension
Vertical	Vertical	Horizontal	Outlet direction
1.7 l/s	2.5 l/s	1.7 l/s	Capacit
Without	Without	-	Water trap/odou barrie
Without	Without	-	Side inle
Unit 1001-02-03-04, 1100, 3002, 3004, 5002-03, 4004	Unit 1001-02-03-04, 1100, 3002, 3004, 5002-03, 4004	Outlet unit 1312.0075, 1412.0075, 1414.0075, 2412.0075, 4004	Suitable for use with
1312.0050	1312.0075	1850.0075	Item no
7922	7939	7946	EAN no.*











OUTLET UNIT | LINE | WALL & FREE-STANDING

OUTLET UNIT Ø 50 | 1411.0050

Ø 50-mm horizontal drain. Including removable water trap that can be dismantled for cleaning. Can be rotated 180° if a rearfacing outlet is required.



OUTLET UNIT Ø 50 | 1415.0050

Ø 50-mm horizontal drain. Including removable water trap that can be dismantled for cleaning. Can be rotated 180° if a right- or left-facing outlet is required.

Ø 50 mm

Horizontal

0.8 l/s

With

Without

Unit 1001-02-03-04, 1100, 3002, 3004,

5002-03, 4004

1415.0050



OUTLET UNIT Ø 50 | 1416.0050

Ø 50-mm horizontal drain. Including removable water trap that can be dismantled for cleaning.

Can be rotated 180° if a rightor left-facing outlet is required. Higher outlet for a better slope. Remove the stopper from the selected outlet direction.

Ø 50 mm

Horizontal

0.8 l/s

With

Without

Unit 1001-02-03-04, 1100, 3002, 3004,

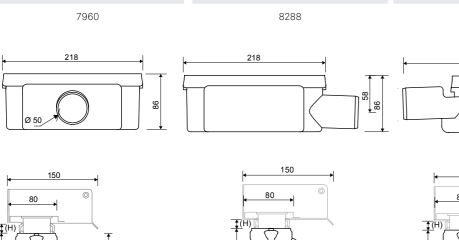
5002-03, 4004

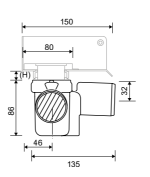
1416.0050

2520

Outlet dimension	Ø 50 mm			
Outlet direction	Horizontal			
Capacity	0.91 l/s			
Watertrap	With			
Side inlet	Without			
Suitable for use with	Unit 1001-02-03-04, 1100, 3002, 3004, 5002-03, 4004			
Item no.	1411.0050			
EAN no.*:	7960			

\*570769200xxxx







OUTLET UNIT Ø 75 | 1411.0075

Horizontal drain, Ø 75 mm Including removable water trap that can be dismantled for cleaning.

Can be rotated 180° if a rearfacing outlet is required.



OUTLET UNIT Ø 75 | 1421.0075

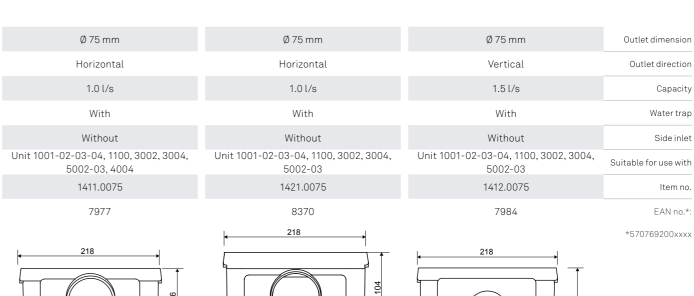
Horizontal drain, Ø 75 mm Including removable water trap that can be dismantled for cleaning. Can be rotated 180° if a rear-

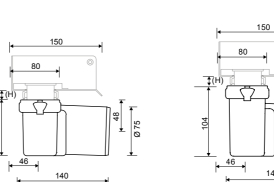
facing outlet is required. Is 18 mm higher than 1411.0075 and can be used for installation in joist structures.

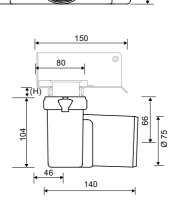


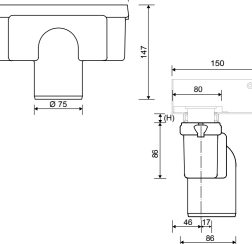
OUTLET UNIT Ø 75 | 1412.0075

Ø 75-mm vertical drain Including removable water trap that can be dismantled for cleaning.









 $Total \ building \ height (without \ tiles) = height \ of \ outlet \ unit + (H). \ (H) = distance \ from \ the \ top \ edge \ of \ the \ outlet \ unit \ to \ the \ underside \ of \ the \ tile.$ (See measurement specifications for the selected drain unit, pp. 14-18). The specified construction height may deviate by 3 mm due to production tolerances.





Has Ø 32 side inlet and is lower than 1413.0075

#### OUTLET UNIT Ø 75 | 1413.0075

#### OUTLET UNIT Ø 75 | 1433.0075

Including removable water trap that can be dismantled for cleaning.

#### NB: The water trap has two function options:

- Place the water trap at the top so that it is only used for the floor drain all 4 side inlets require a separate water trap.
- Push the water trap down into the outlet unit, so that it can also be used for the two upper side inlets - the two lower side inlets require a separate water trap.
- Can be rotated 180° if a rear-facing outlet is required.

Including removable water trap that can be dismantled for cleaning.

#### NB: The water trap has two function options:

- Place the water trap at the top so that it is only used for the floor drain - both side inlets require a separate water trap.
- Push the water trap down into the outlet unit, so that it can also be used for the two side inlets.
- Can be rotated 180° if a rear-facing outlet is required.

Outlet dimension	Ø 75 mm	Ø 75 mm			
Outlet direction	Horizontal	Horizontal			
Capacity	1.5 l/s	1.4 l/s			
Water trap	With	With			
Side inlet	4 x Ø 40 mm (opened as needed)	2 x Ø 32 mm (opened as needed)			
Suitable for use with	Unit 1001-02-03-04, 1100, 3002, 3004, 5002-03, 4004	Unit 1001-02-03-04, 1100, 3002, 3004, 5002-03, 4004			
Item no.	1413.0075	1433.0075			
EAN no.*:  *570769200xxxx   Ø 75	7991  218  150  150  142  142	1219  291  291  30  32  46  46  46			



#### OUTLET UNIT Ø 75 | 1414.0075

Including removable water trap that can be dismantled for cleaning.

#### NB: The water trap has two function options:

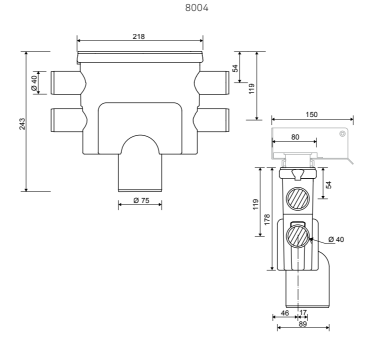
- Place the water trap at the top so that it is only used for the floor drain all 4 side inlets require a separate water trap.
- Push the water trap down into the outlet unit, so that it can also be used for the two upper side inlets - the two lower side inlets require a separate water trap.

Ø 75 mm
Vertical
1.85 l/s
With

Unit 1001-02-03-04, 1100, 3002, 3004, 5002-03, 4004

4 x Ø 40 mm (opened as needed)

1414.0075





Material: Stainless steel (AISI 304) Surface: Brushed Insert: Synthetic

CLASSICLINE FRAME | LINE | WALL



#### CLASSICLINE FRAME | BRUSHED STEEL | 1500

Available in 8, 10 and 12 mm heights (depending on the thickness of the floor tile). The rubber insert ensures a snug fit inside the unit. A countersunk bearing ensures that the grating fits perfectly

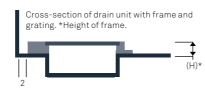
The frame is non-optional and has two functions: To support the grating and give a perfectly flush finish with the tiled floor.

NB! Frame height (H) = tile thickness + approximately 2 mm for tile mortar and membrane.

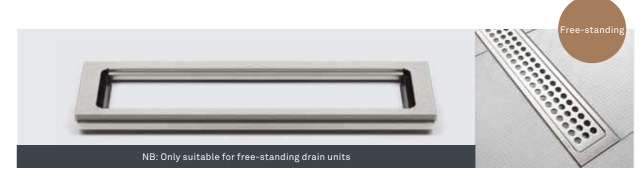
Length model		300*	600*	700*	800*	900*	1000*	1200*
*Length (	L)	315 mm	595 mm	695 mm	795 mm	895 mm	995 mm	1195 mm
Suitable f unit	for drain	1004		1001, 1002, 1003, 1	004, 1100, 5002,50	03		
Item no.	8 mm	1500.0308	1500.0608	1500.0708	1500.0808	1500.0908	1500.1008	1500.1208
EAN no.*:	(H)	03245	11066	03276	03306	03337	03368	03399
Item no.	10 mm	1500.0310	1500.0610	1500.0710	1500.0810	1500.0910	1500.1010	1500.1210
EAN no.*:	(H)	03252	11073	03283	03313	03344	03375	03405
Item no.	12 mm	1500.0312	1500.0612	1500.0712	1500.0812	1500.0912	1500.1012	1500.1212
EAN no.*:	(H)	03269	11080	03290	03320	03351	03382	03412

<sup>\*57076920</sup>xxxxx





Specifications Material: Stainless steel (AISI 304). Surface: Brushed. Insert: Synthetic



#### CLASSICLINE FRAME | BRUSHED STEEL | 3500

Available in 8, 10 and 12 mm heights (depending on the thickness of the floor tile).

The rubber insert ensures a snug fit inside the unit. A countersunk bearing ensures that the grating fits perfectly into the frame.

The frame is non-optional and has two functions: To support the grating and give a perfectly flush finish

The grating is selected from among six attractive designs (see p. 29)

NB! Frame height (H) = tile thickness + approximately 2 mm for tile mortar and membrane.

300*	700*	800*	900*	1000*	1200*	Length r	model
315 mm	695 mm	795 mm	895 mm	995 mm	1195 mm	Length (	L)
3004	3002, 3004	3004	3002, 3004	(	3004	Suitable unit	for drain
3500.0308	3500.0708	3500.0808	3500.0908	3500.1008	3500.1208	(H)	Item no.
6154	6185	8806	6215	8837	8868		EAN no.*:
3500.0310	3500.0710	3500.0810	3500.0910	3500.1010	3500.1210	(H)	Item no.
6161	6192	8813	6222	8844	8875		EAN no.*:
3500.0312	3500.0712	3500.0812	3500.0912	3500.1012	3500.1212	12 mm	Item no.
6178	6208	8820	6239	8851	8882	(H)	EAN no.*:

\*570769200xxxx

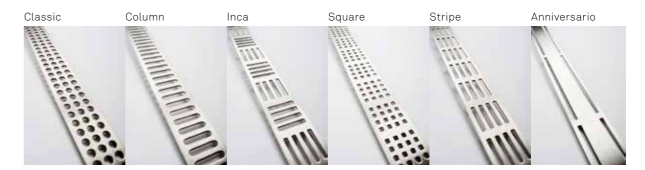




Specifications

Material: 3 mm stainless steel (AISI 304)

Surface: Brushed

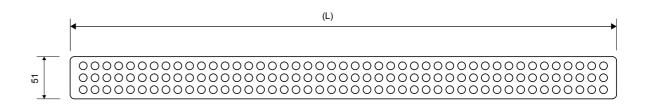


CLASSICLINE GRATING | BRUSHED STEEL | 1601-1606

The grating is placed on a countersunk bearing in the frame, to hold it securely. Only for use with ClassicLine frame.

300*	600*	700*	800*	900*	1000*	1200*	Le	ngth model
280 mm	560 mm	660 mm	760 mm	860 mm	960 mm	1160 mm		*Length (L)
1601.0300	1601.0600	1601.0700	1601.0800	1601.0900	1601.1000	1601.1200	Classic	Item no.
02231	11042	01098	01104	01111	02255	02279	Classic	EAN no.
1602.0300	1602.0600	1602.0700	1602.0800	1602.0900	1602.1000	1602.1200	Column	Item no.
02286	11059	01128	01135	01142	02309	02323	Cotumn	EAN no.
1603.0300	-	1603.0700	1603.0800	1603.0900	1603.1000	1603.1200	Inca	Item no.
02330	-	01159	01166	01173	02354	02378	IIICa	EAN no.
1604.0300	-	1604.0700	1604.0800	1604.0900	1604.1000	1604.1200	Square	Item no.
02385	-	01180	01197	01203	02408	02422	Square	EAN no.
1605.0300	-	1605.0700	1605.0800	1605.0900	1605.1000	1605.1200	Stripe	Item no.
02897	-	02910	02927	02934	02941	02965	Stripe	EAN no.
1606.0300	1606.0600	1606.0700	1606.0800	1606.0900	1606.1000	1606.1200	Anniy	Item no.
08226	11097	08233	08240	08257	08264	08271	ersario	EAN no.

\*57076920xxxxx





Material: Stainless steel (AISI 304) Surface: Brushed Insert: Synthetic



HIGHLINE FRAME | BRUSHED STEEL | 1910

The frame enhances the exclusive design of the floor drain.

Frame available in 10, 12, 15 and 25 mm heights (depending on the thickness of the floor tile).

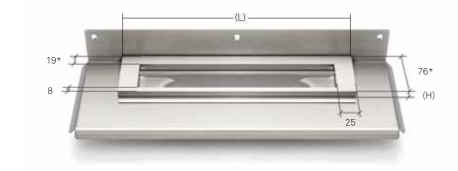
Exclusive frame design with upper section of solid 4-mm stainless steel.

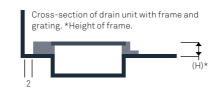
Insert ensures a snug fit inside the drain unit.

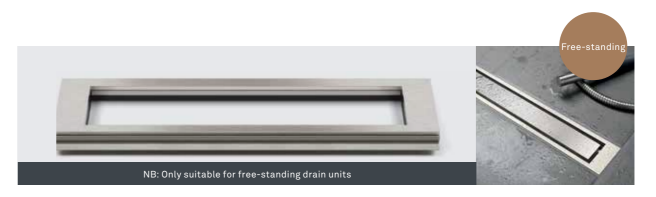
NB! Frame height (H) = tile thickness + approximately 2 mm for tile mortar and membrane.

Length model		300*	700*	800*	900*	1000*	1200*
Length Fra	me (L) *	315 mm	695 mm	795 mm	895 mm	995 mm	1195 mm
Item no.	10 mm	1910.0310	1910.0710	1910.0810	1910.0910	1910.1010	1910.1210
EAN no.*:	(H)	4242	4259	4266	4273	4280	4297
Item no.	12 mm	1910.0312	1910.0712	1910.0812	1910.0912	1910.1012	1910.1212
EAN no.*:	(H)	4303	4310	4327	4334	4341	4358
Item no.	15 mm	1910.0315	1910.0715	1910.0815	1910.0915	1910.1015	1910.1215
EAN no.*:	(H)	4365	4372	4289	4396	4402	4419
Item no.	25 mm	1910.0325	1910.0725	1910.0825	1910.0925	1910.1025	1910.1225
EAN no.*:	(H)	4426	4433	4440	4457	4464	4471

<sup>\*570769200</sup>xxxx







#### HIGHLINE FRAME | 3910

The frame enhances the exclusive design of the floor drain.

Frame available in 10, 12, 15 and 25 mm heights (depending on the thickness of the floor tile).

Exclusive frame design with upper section of solid 4-mm stainless steel.

Insert ensures a snug fit inside the drain unit.

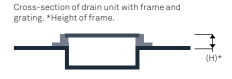
HighLine Panel, Cassette or Custom must be selected (see pp. 33, 43 and 44).

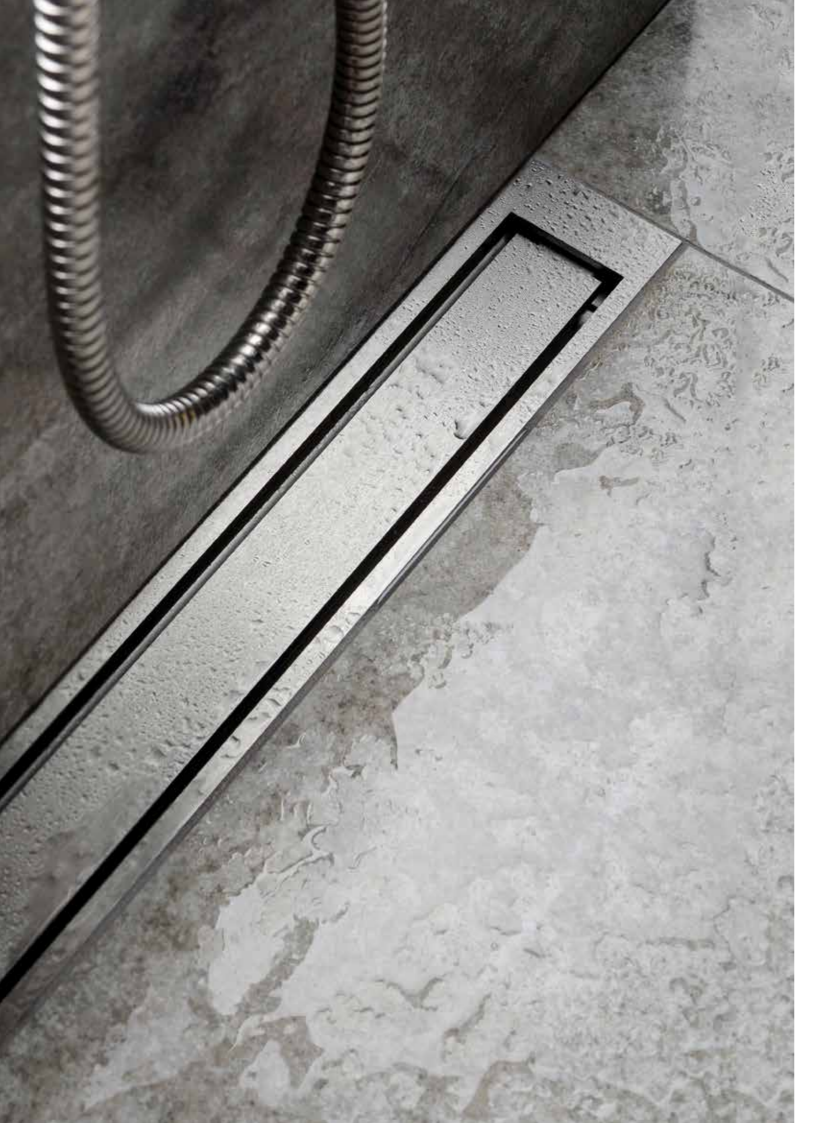
NB! Frame height (H) = tile thickness + approximately 2 mm for tile mortar and membrane.

300*	700*	800*	900*	1000*	1200*	Leng	gth model
315 mm	695 mm	795 mm	895 mm	995 mm	1195 mm	l	_ength (L)
3004	3002, 3004	3004	3002, 3004	30	04	Suitable	for drain unit
3910.0310	3910.0710	3910.0810	3910.0910	3910.1010	3910.1210	10 mm	Item no.
6246	6284	8899	6321	8936	8974	(H)	EAN no.*:
3910.0312	3910.0712	3910.0812	3910.0912	3910.1012	3910.1212	12 mm	Item no.
6253	6291	8905	6338	8943	8981	(H)	EAN no.*:
3910.0315	3910.0715	3910.0815	3910.0915	3910.1015	3910.1215	15 mm	Item no.
6260	6307	8912	6345	8950	8998	(H)	EAN no.*:
3910.0325	3910.0725	3910.0825	3910.0925	3910.1025	3910.1225	25 mm	Item no.
6277	6314	8929	6352	8967	9001	(H)	EAN no.*:

\*570769200xxxx







Material: Stainless steel (AISI 304) Surface: Brushed Heightener set: Plastic (PE)



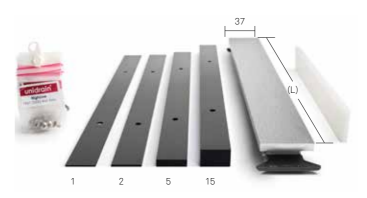
#### HIGHLINE PANEL | BRUSHED STEEL | 1920

The set consists of a panel, rail, heightener set and screws. The set must be assembled before installation. The panel solution is placed directly inside the drain unit. The rail is specially designed to provide

Installed with HighLine frame. The heightener set to adjust the panel is included, so that the panel can be matched to the frame height.

300*	700*	800*	900*	1000*	1200*	Le	ngth model
253 mm	633 mm	733 mm	833 mm	933 mm	1133 mm	Lengt	h Panel (L)*
1920.0300	1920.0700	1920.0800	1920.0900	1920.1000	1920.1200	10 mm	Item no.
4488	4495	4501	4518	4525	4532	(H)	EAN no.*:.

\*570769200xxxx



 $Adjust\,the\,height\,of\,the\,panel\,if\,the\,floor\,tile\,is\,more\,than\,10\,mm\,thick.\,Fitted\,between\,panel\,and\,rail.$ 

Heightener set:



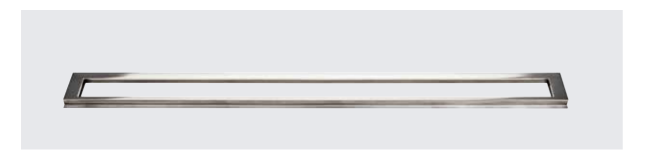


Cross-section of drain unit with frame/ panel in brushed steel.

Surface: Polished

Material: Stainless steel (AISI 304)

Heightener set: Plastic (PE)



#### HIGHLINE COLOUR FRAME | HAND-POLISHED STEEL | 1918

The frame enhances the exclusive design of the floor drain.

Frame available in 10, 12, 15 and 25 mm heights (depending on the thickness of the floor tile).

Exclusive frame design with upper section of solid 4-mm stainless steel.

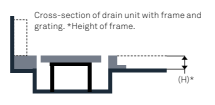
Insert ensures a snug fit inside the drain unit.

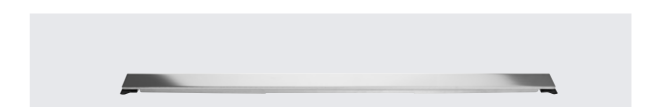
NB! Frame height (H) = tile thickness + approximately 2 mm for tile mortar and membrane.

Length model		300*	700*	800*	900*	1000*	1200*
Length Fra	me (L) *	315 mm	695 mm	795 mm	895 mm	995 mm	1195 mm
Item no.	10 mm	1918.0310	1918.0710	1918.0810	1918.0910	1918.1010	1918.1210
EAN no.*:	(H)	10113	10120	11523	10137	11561	11608
Item no.	12 mm	1918.0312	1918.0712	1918.0812	1918.0912	1918.1012	1918.1212
EAN no.*:	(H)	11820	11943	12063	12186	12308	12421
Item no.	15 mm	1918.0315	1918.0715	1918.0815	1918.0915	1918.1015	1918.1215
EAN no.*:	(H)	11837	11950	12070	12193	12315	12438
Item no.	25 mm	1918.0325	1918.0725	1918.0825	1918.0925	1918.1025	1918.1225
EAN no.*:	(H)	11844	11967	12087	12209	12322	12445

<sup>\*57076920</sup>xxxxx







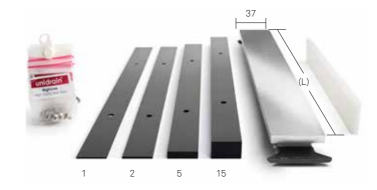
#### HIGHLINE COLOUR PANEL | HAND-POLISHED STEEL | 1920

The set consists of a panel, rail, heightener set and screws. The set must be assembled before installation. The panel solution is placed directly inside the drain unit. The rail is specially designed to provide a snug fit.

Installed with HighLine frame. The heightener set to adjust the panel is included, so that the panel can be matched to the frame height.

300*	700*	800*	900*	1000*	1200*	Le	ngth model
253 mm	633 mm	733 mm	833 mm	933 mm	1133 mm	Lengt	h Panel (L)*
1920.0318	1920.0718	1920.0818	1920.0918	1920.1018	1920.1218	10 mm	Item no.
10144	10151	11646	10168	11684	11721	(H)	EAN no.*:

\*57076920xxxxx





\*Frame width = 19 mm including 2 mm gap to back flange

Material: Stainless steel (AISI 304)

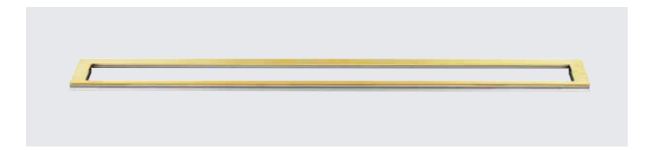
Specifications

Surface: Brushed PVD

Heightener set: Plastic (PE)

#### Specifications

Material: Stainless steel (AISI 304) Surface: Brushed PVD Insert: Synthetic



#### HIGHLINE COLOUR FRAME | BRASS | 1915

The frame enhances the exclusive design of the floor drain.

Frame available in 10, 12, 15 and 25 mm heights (depending on the thickness of the floor tile).

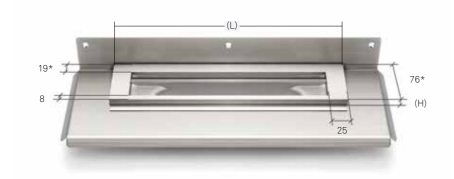
Exclusive frame design with upper section of solid 4-mm stainless steel.

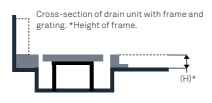
Insert ensures a snug fit inside the drain unit.

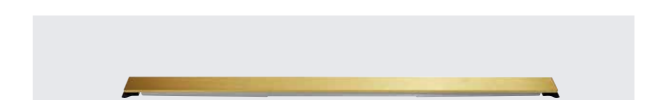
NB! Frame height (H) = tile thickness + approximately 2 mm for tile mortar and membrane.

Length mo	del	300*	700*	800*	900*	1000*	1200*
Length Fra	me (L) *	315 mm	695 mm	795 mm	895 mm	995 mm	1195 mm
Item no.	10 mm	1915.0310	1915.0710	1915.0810	1915.0910	1915.1010	1915.1210
EAN no.*:	(H)	09674	09681	11493	09698	11530	11578
Item no.	12 mm	1915.0312	1915.0712	1915.0812	1915.0912	1915.1012	1915.1212
EAN no.*:	(H)	11738	11851	11974	12094	12216	12339
Item no.	15 mm	1915.0315	1915.0715	1915.0815	1915.0915	1915.1015	1915.1215
EAN no.*:	(H)	11745	11868	11981	12100	12223	12346
Item no.	25 mm	1915.0325	1915.0725	1915.0825	1915.0925	1915.1025	1915.1225
EAN no.*:	(H)	11752	11875	11998	12117	12230	12353

<sup>\*57076920</sup>xxxxx







#### HIGHLINE COLOUR PANEL | BRASS | 1920

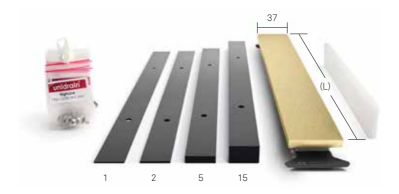
The set consists of a panel, rail, heightener set and screws. The set must be assembled before installation. The panel solution is placed directly inside the drain unit. The rail is specially designed to provide a snug fit.

Installed with HighLine frame.

The heightener set to adjust the panel is included, so that the panel can be matched to the frame height.

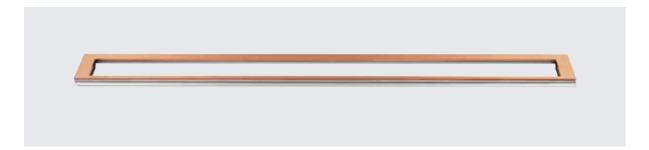
300*	700*	800*	900*	1000*	1200*	Length mode	
253 mm	633 mm	733 mm	833 mm	933 mm	1133 mm	Lengt	h Panel (L)*
1920.0315	1920.0715	1920.0815	1920.0915	1920.1015	1920.1215	10 mm	Item no.
09773	09780	11615	09797	11653	11691	(H)	EAN no.*:

\*57076920xxxxx





Material: Stainless steel (AISI 304) Surface: Brushed PVD Insert: Synthetic



#### HIGHLINE COLOUR FRAME | COPPER | 1916

The frame enhances the exclusive design of the floor drain.

Frame available in 10, 12, 15 and 25 mm heights (depending on the thickness of the floor tile).

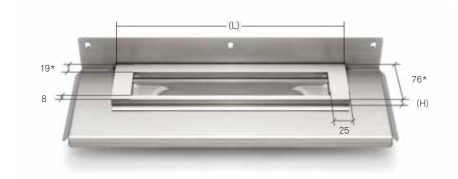
Exclusive frame design with upper section of solid 4-mm stainless steel.

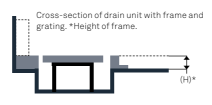
Insert ensures a snug fit inside the drain unit.

NB! Frame height (H) = tile thickness + approximately 2 mm for tile mortar and membrane.

Length mo	del	300*	700*	800*	900*	1000*	1200*
Length Fra	me (L) *	315 mm	695 mm	795 mm	895 mm	995 mm	1195 mm
Item no.	10 mm	1916.0310	1916.0710	1916.0810	1916.0910	1916.1010	1916.1210
EAN no.*:	(H)	09704	09711	11509	09728	11547	11585
Item no.	12 mm	1916.0312	1916.0712	1916.0812	1916.0912	1916.1012	1916.1212
EAN no.*:	(H)	11769	11882	12001	12124	12247	12360
Item no.	15 mm	1916.0315	1916.0715	1916.0815	1916.0915	1916.1015	1916.1215
EAN no.*:	(H)	11776	11899	12018	12131	12254	12377
Item no.	25 mm	1916.0325	1916.0725	1916.0825	1916.0925	1916.1025	1916.1225
EAN no.*:	(H)	11783	11905	12025	12148	12261	12384

<sup>\*57076920</sup>xxxxx







HIGHLINE PANEL | LINE | WALL

Material: Stainless steel (AISI 304) Surface: Brushed PVD Heightener set: Plastic (PE)



#### HIGHLINE COLOUR FRAME | COPPER | 1920

The set consists of a panel, rail, heightener set, spacer and screws. The set must be assembled before installation.

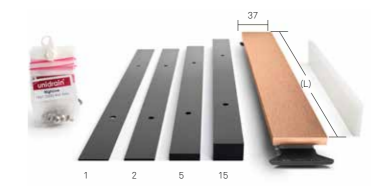
The panel solution is placed directly inside the drain unit. The rail is specially designed to provide a snug fit.

Installed with HighLine frame.

The heightener set to adjust the panel is included, so that the panel can be matched to the frame height.

300*	700*	800*	900*	1000*	1200*	Le	ngth model
253 mm	633 mm	733 mm	833 mm	933 mm	1133 mm	Lengt	h Panel (L)*
1920.0316	1920.0716	1920.0816	1920.0916	1920.1016	1920.1216	10 mm	Item no.
09803	09810	11622	09827	11660	11707	(H)	EAN no.*:

\*57076920xxxxx





Heightener set:

Material: Stainless steel (AISI 304)

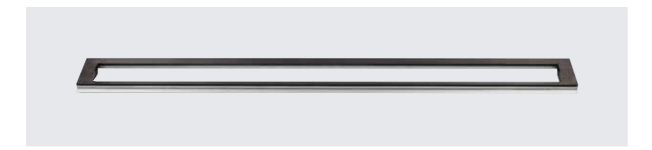
Specifications

Surface: Brushed PVD

Heightener set: Plastic (PE)

#### Specifications

Material: Stainless steel (AISI 304) Surface: Brushed PVD Insert: Synthetic



#### HIGHLINE COLOUR FRAME | BLACK | 1917

The frame enhances the exclusive design of the floor drain.

Frame available in 10, 12, 15 and 25 mm heights (depending on the thickness of the floor tile).

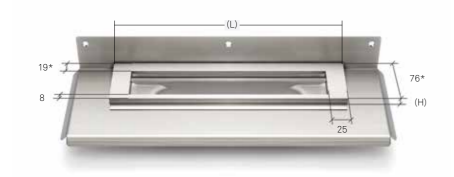
Exclusive frame design with upper section of solid 4-mm stainless steel.

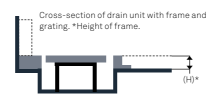
Insert ensures a snug fit inside the drain unit.

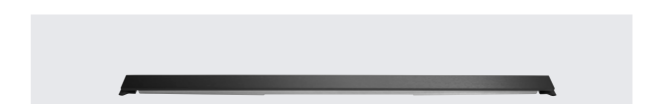
NB! Frame height (H) = tile thickness + approximately 2 mm for tile mortar and membrane.

Length mo	del	300*	700*	800*	900*	1000*	1200*
Length Fra	me (L) *	315 mm	695 mm	795 mm	895 mm	995 mm	1195 mm
Item no.	10 mm	1917.0310	1917.0710	1917.0810	1917.0910	1917.1010	1917.1210
EAN no.*:	(H)	09742	09759	11516	09766	11554	11592
Item no.	12 mm	1917.0312	1917.0712	1917.0812	1917.0912	1917.1012	1917.1212
EAN no.*:	(H)	11790	11912	12032	12155	12278	12391
Item no.	15 mm	1917.0315	1917.0715	1917.0815	1917.0915	1917.1015	1917.1215
EAN no.*:	(H)	11806	11929	12049	12162	12285	12407
Item no.	25 mm	1917.0325	1917.0725	1917.0825	1917.0925	1917.1025	1917.1225
EAN no.*:	(H)	11813	11936	12056	12179	12292	12414

<sup>\*57076920</sup>xxxxx







#### HIGHLINE COLOUR PANEL | BLACK | 1920

The set consists of a panel, rail, heightener set and screws. The set must be assembled before installation. The panel solution is placed directly inside the drain unit. The rail is specially designed to provide

Installed with HighLine frame.

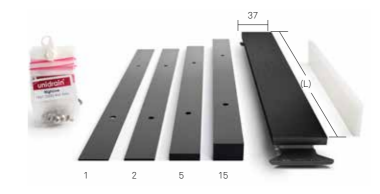
a snug fit.

Heightener set:

The heightener set to adjust the panel is included, so that the panel can be matched to the frame height.

300*	700*	800*	900*	1000*	1200*	Le	ngth model	
253 mm	633 mm	733 mm	833 mm	933 mm	1133 mm	Lengtl	Length Panel (L)*	
1920.0317	1920.0717	1920.0817	1920.0917	1920.1017	1920.1217	10 mm	Item no.	
09834	09841	11639	09858	11677	11714	(H)	EAN no.*:	

\*57076920xxxxx









#### HIGHLINE | CASSETTE | 1940

The set consists of a cassette, rail, heightener set and screws. The set must be assembled before installation.

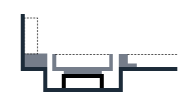
Available in 10, 12, 15 and 25 mm heights (depending on the thickness of the floor tile).

Supplement cassette with your own material (e.g. matching floor tile or terrazzo), to complete the solution.

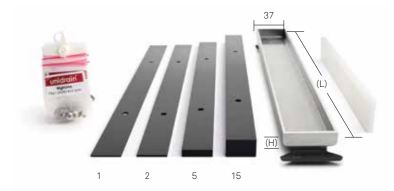
The cassette solution is placed directly inside the drain unit. The rail is specially designed to provide a snug fit.

Length model		1200*	1000*	900*	800*	700*	300*
ssette (L)*	Length Cas	1133 mm	933 mm	833 mm	733 mm	633 mm	253 mm
gth Frame	Len	1195 mm	995 mm	895 mm	795 mm	695 mm	315 mm
Item no.	10 mm	1940.1210	1940.1010	1940.0910	1940.0810	1940.0710	1940.0310
EAN no.*:.	(H)	5133	5126	5119	5102	5096	5089
Item no.	12 mm	1940.1212	1940.1012	1940.0912	1940.0812	1940.0712	1940.0312
EAN no.*:	(H)	5195	5188	5171	5164	5157	5140
Item no.	15 mm	1940.1215	1940.1015	1940.0915	1940.0815	1940.0715	1940.0315
EAN no.*:.	(H)	5256	5249	5232	5225	5218	5201
Item no.	25 mm	1940.1225	1940.1025	1940.0925	1940.0825	1940.0725	1940.0325
EAN no.*:	(H)	5317	5300	5294	5287	5270	5263

\*570769200xxxx



Cross-section of drain unit with frame/ Cassette in brushed steel.



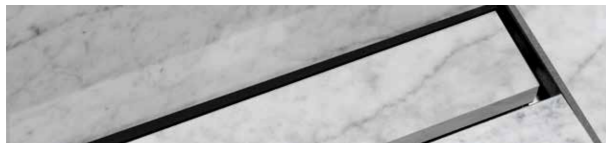
Heightener set: H: 1, 2, 5, 15 mm

Adjust the height of the panel if the floor tile is more than 10 mm thick. Fitted between panel and rail.



Material: Stainless steel (AISI 304) Surface: Brushed Heightener set: Plastic (PE)

#### Without frame



#### HIGHLINE CUSTOM | 1950

The set consists of the Custom base, rail, heightener set and screws.

The set must be assembled before installation.

Glue your own floor tile to the base, to complete the solution.

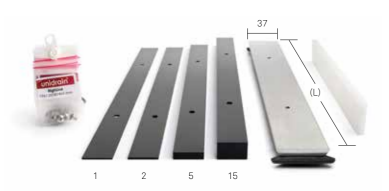
The Custom solution is placed directly inside the drain unit.

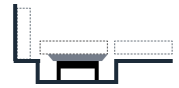
The rail is specially designed to provide a snug fit.

The set includes a 6-mm spacer to use on mounting the tiles.

Length model	300*	600*	700*	800*	900*	1000*	1200*
Length Custom (L) *	253 mm	533 mm	633 mm	733 mm	833 mm	933 mm	1133 mm
Length Frame	315 mm	595 mm	695 mm	795 mm	895 mm	995 mm	1195 mm
Item no.	1950.0300	1950.0600	1950.0700	1950.0800	1950.0900	1950.1000	1950.1200
EAN no.*:	05324	11035	05331	05348	05355	05362	05379

<sup>\*57076920</sup>xxxxx





Heightener set: H: 1, 2, 5, 15 mm  $\label{eq:Adjust} \mbox{Adjust the height of the Custom base if the tile thickness on the base does not}$ correspond to the tiles on the rest of the floor. Fit between base and rail.

Cross-section of drain unit without frame / with Custom (with own material fitted). To use without frame: Gap between Custom and floor tile = 6 mm

#### INSTALLATION INSTRUCTIONS FOR HIGHLINE CUSTOM

#### Example with 10-mm tile

#### Package contents:

The Custom solution consists of a stainless steel frame and a Custom base, which is assembled with the screws supplied. A heightener set is included to adjust the height of the base. The heightener set included is 1/2/5/15 mm. Spacer element of 6 mm.

#### 1. FLOOR TILE

The floor tile is cut to achieve a space between the Custom base and the floor and the wall tile of at least 6 mm. Use spacer element supplied for this.

#### 2. & 3. OWN TILE

Your own tile is glued to the Custom base with the required overhang at both ends. The overhang can be from 0 mm right up to 60 mm in length, depending on the thickness, material and quality of the tile. (In the example shown, the overhang is 14 mm.)

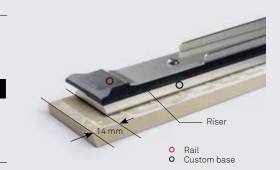
#### 4. LONGITUDINAL OVERHANG

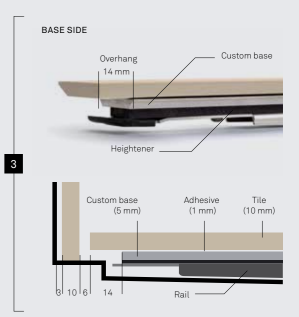
The tile glued on the Custom base can be designed/cut so that it is wider than the actual base. This achieves the recommended 6-mm gap between the wall and the floor tiles, and the Custom panel (in the example shown, the overhang is 6 mm).

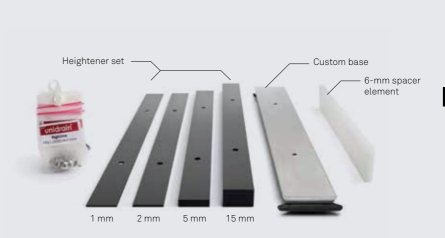
#### RECOMMENDED ADHESIVE

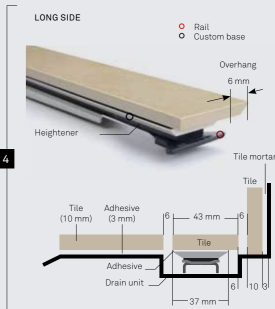
Manufacturer	Product
Bostik	■ Maxibond    ■ Maxibond X-TREME    ■ Clearbond
Danalim	Montage Ekstra 292     Turbo tack 291
Henkel	Pattex no more nails
Novatech	• Tec7 • Trans7

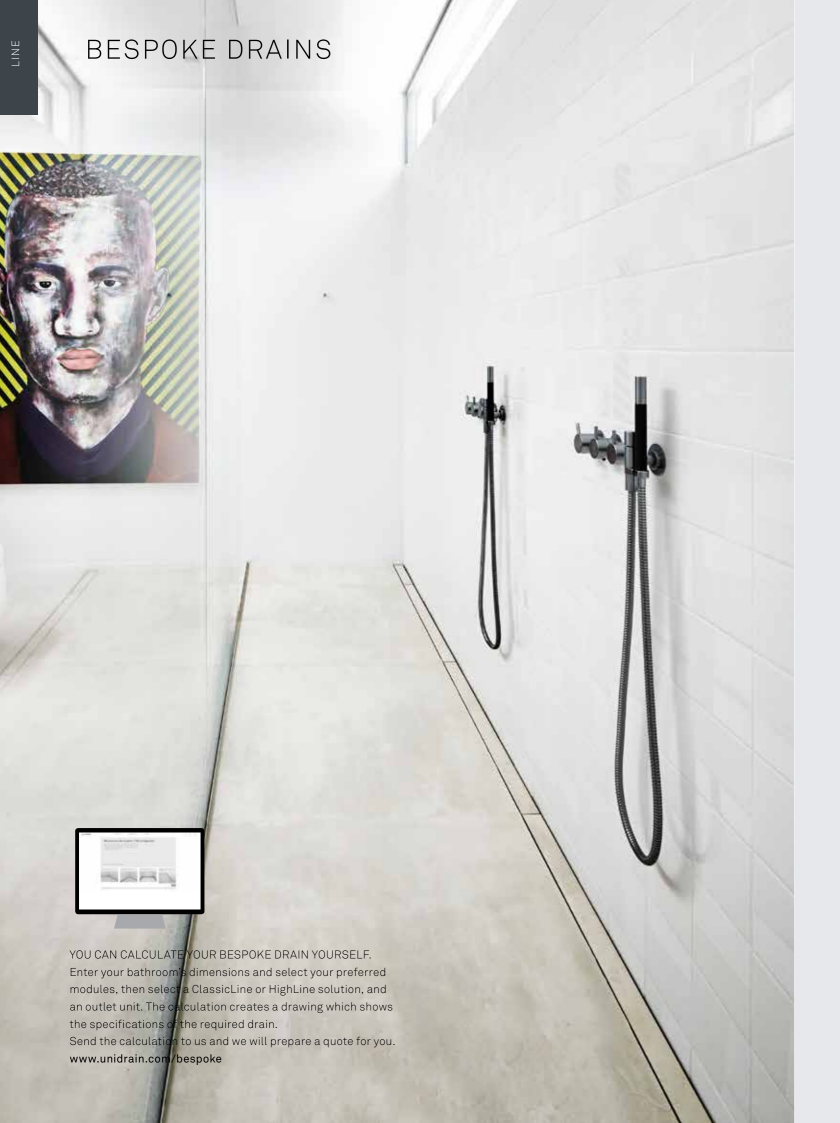








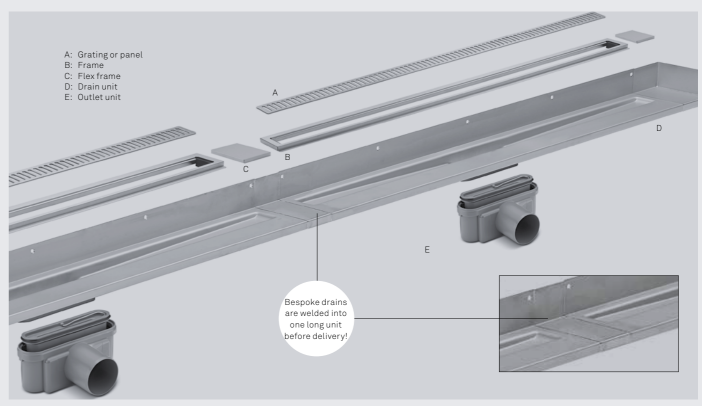


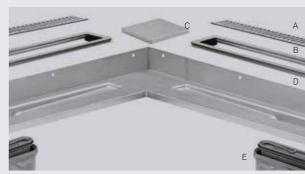


#### BESPOKE (MODULE 1100)

Bespoke are special drain units produced to order. Modular drain trays make it possible to produce Unidrain floor drains in any length and along several walls. Modular drain trays can be several metres long, and are therefore ideal for institutions, changing rooms and large bathrooms.

The outlet unit, frames and grating come from our standard range. This means that frames and grating are laid end-to-end, making maintenance easy and convenient. To achieve maximum capacity and the lowest possible profile, several outlet units are also used.







Interior corner

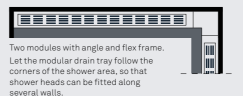
Exterior corner

#### **EXAMPLES OF SOLUTIONS**



One module with flex frames

Retain the vertical end flanges, even for odd measurements. Excess space is filled with flex frames in the sides.





Two modules without flex frames

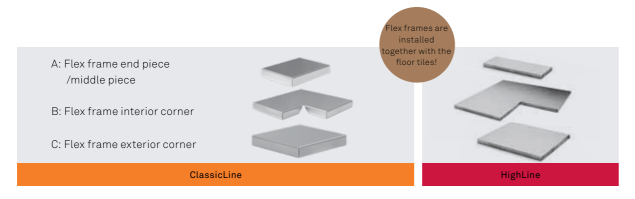
One bespoke drain unit that covers the double length of a standard model and without using flex frames to extend it.



wo modules with flex frames

When the bespoke drain unit has odd measurements, the excess space is filled using symmetrically-placed flex frames.

Material: Stainless steel (AISI 304). Surface: Brushed



FLEX FRAME | 1510 + 1911

Flex frames are used to extend the floor drain's visible length. They are laid end-to-end to the frame, using tile mortar, so there is no need to cut small pieces of tile.

#### Flex frames can be used for:

- Drain systems from the permanent range, so that the length of the drain can be customised to the nearest 10 mm.
- Bespoke drains, where they cover the gap between frames and grating, to give an attractive finish.

Use	Line drain					Line drain					
Model			ClassicLine						HighLine		
Height		H 8	mm	H 10 mm		H 12 mm		H 10 mm			
Length		Item no.	EAN no.*:	Item no.	EAN no.*:	Item no.	EAN no.*:	Item no.:	EAN no.*::		
10 mm		1510.0108	3771	1510.0110	3788	1510.0112	3795	1911.0110	6420		
20 mm		1510.0208	3801	1510.0210	3818	1510.0212	3825	1911.0210	6437		
30 mm		1510.0308	3832	1510.0310	3849	1510.0312	3856	1911.0310	6444		
40 mm		1510.0408	3863	1510.0410	3870	1510.0412	3887	1911.0410	6451		
50 mm		1510.0508	3894	1510.0510	3900	1510.0512	3917	1911.0510	6468		
60 mm	- A	1510.0608	3924	1510.0610	3931	1510.0612	3948	1911.0610	6475		
70 mm	A	1510.0708	3955	1510.0710	3962	1510.0712	3979	1911.0710	6482		
80 mm		1510.0808	3986	1510.0810	3993	1510.0812	4006	1911.0810	6499		
90 mm		1510.0908	4013	1510.0910	4020	1510.0912	4037	1911.0910	6505		
100 mm		1510.1008	4044	1510.1010	4051	1510.1012	4068	1911.1010	6512		
110 mm		1510.1108	4075	1510.1110	4082	1510.1112	4099	1911.1110	6529		
120 mm		1510.1208	4105	1510.1210	4112	1510.1212	4129	1911.1210	6536		
Corner	В	1530.1208	6963	1530.1210	6970	1530.1212	6987	1913.1210	6550		
Corner	С	1520.0808	6932	1520.0810	6949	1520.0812	6956	1912.0810	6543		











VINYL SET | 4004

HEIGHT-ADJUSTABLE FEET | 4814.0000

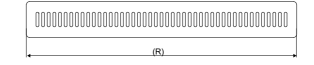
MOUNTING SET VINYL | 4804.1022

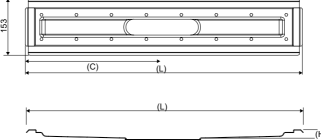
The vinyl set comprises a magnetic unit, frame and grating. For shower cubicles without fixed walls.

Four heightadjustable feet (120-220 mm) for installation on concrete.

Consists of 4 wooden profiles that are screwed into the wooden joists. The drain unit is inserted into the profile and "clicks" into place. Ensures correct positioning and fixing of the drain unit in wooden floor joist structures. Adjusted to the correct length by cutting the wooden profile.

	None		None	None	Wall flange	
700*	800*	900*	1000*	Suitable for 700 - 1000	Suitable for 700 - 1000	Model
750 mm	850 mm	950 mm	1050 mm	-	-	*Length (L)
685 mm	785 mm	885 mm	985 mm	-	-	Grating (R)
375 mm	425 mm	475 mm	525 mm	-	-	Centre (C)
24 mm	25 mm	26 mm	27 mm	-	-	Height (H)
4004.0700	4004.0800	4004.0900	4004.1000	4814.0000	4804.1022	Item no.
9599	9605	9612	9629	9667	9650	FAN no *





Total building height (excluding frame/grating) = height of outlet unit + (H). (H) = distance from the top edge of the outlet unit to the top side of the floor flange/underside of the tile.







WATER TRAP |

1820.0040

TECHNICAL ACCESSORIES | WALL & FREE-STANDING





STRAINER | 1810.0000

Simple and easy day-to-day maintenance of floor drain. Prevents the water trap from becoming

clogged.

Meets capacity and self-cleaning requirements according to EN 1253 (the pan-European standard for floor drains) and is VA-approved. The water trap can easily be removed from the outlet unit using the mounted hook. Then dismantle and clean the water trap.

WATER TRAP | 1820.0010

Meets capacity and self-cleaning requirements according to EN 1253 (the pan-European standard for floor drains) and is VA-approved. The water trap can be removed from the outlet unit and then dismantled and cleaned.

### ODOUR BARRIER | 1820.0030

Has an automatic odour barrier instead of a water trap, so that it cannot dry out. Can be removed for cleaning. VA-approved.

- •Should not be used in multi-storey buildings
- Can react to the over- and under-pressure in the drainage system
- Correct venting of the drain system is therefore important, so that the odour barrier functions correctly
- Opens and closes with the help of a spring
- A rubber seal ensures that the odour barrier is closed when not in use
- There is no water in the odour barrier

Use	Line drain	Line drain	Line drain	Line drain
Model	1810	1820	1820	1820
Material	Stainless steel	Plastic (PP)	Plastic (PP)	Plastic (PP)
Surface	Brushed	-	-	-
Gasket	-	TPE	TPE	TPE
Suitable for outlet unit	-	1411.0050, 1411.0075, 1412.0075, 1413.0075, 1414.0075, 1415.0050 1416.0050, 1421.0075, 1435.0075	1401.0050, 1401.0075, 1402.0075, 1405.0050, 1403.0075, 1404.0075	1311.0032, 1311.0050, 1312.0050, 1312.0075, 1417.0050
Item no.	1810.0010	1820.0040	1820.0010	1820.0030
EAN no.*	2446	8011	2439	6710







SEALING COVER | 1890.0000

For testing of the wetroom solution for leaks before laying tiles. Placed in the drain unit. Fill the shower niche with 20-mm water and allow to stand for 24 hours to test the seal.

Hook to lift the water trap up from the outlet unit. Suitable for use with line and corner models.

HOOK | 1840.0000

Line drain	Corner/line	Use
1890	1840	Model
Plastic (PP)	Plastic/steel	Material
-	-	Surface
TPE	-	Gasket
1890.0000	1840.0000	Item no.
9513	6802	EAN no.*:

\*570769200xxxx



Specifications

Material: Stainless steel (AISI 304) Surface: Brushed





SOAP SHELF, LINE | 1850

SOAP SHELF, CORNER | 2850

Soap shelf including grating and mounting set. Designed for insertion in tile joint or for mounting in an existing shower cubicle. For corner installation only - applies to both models.

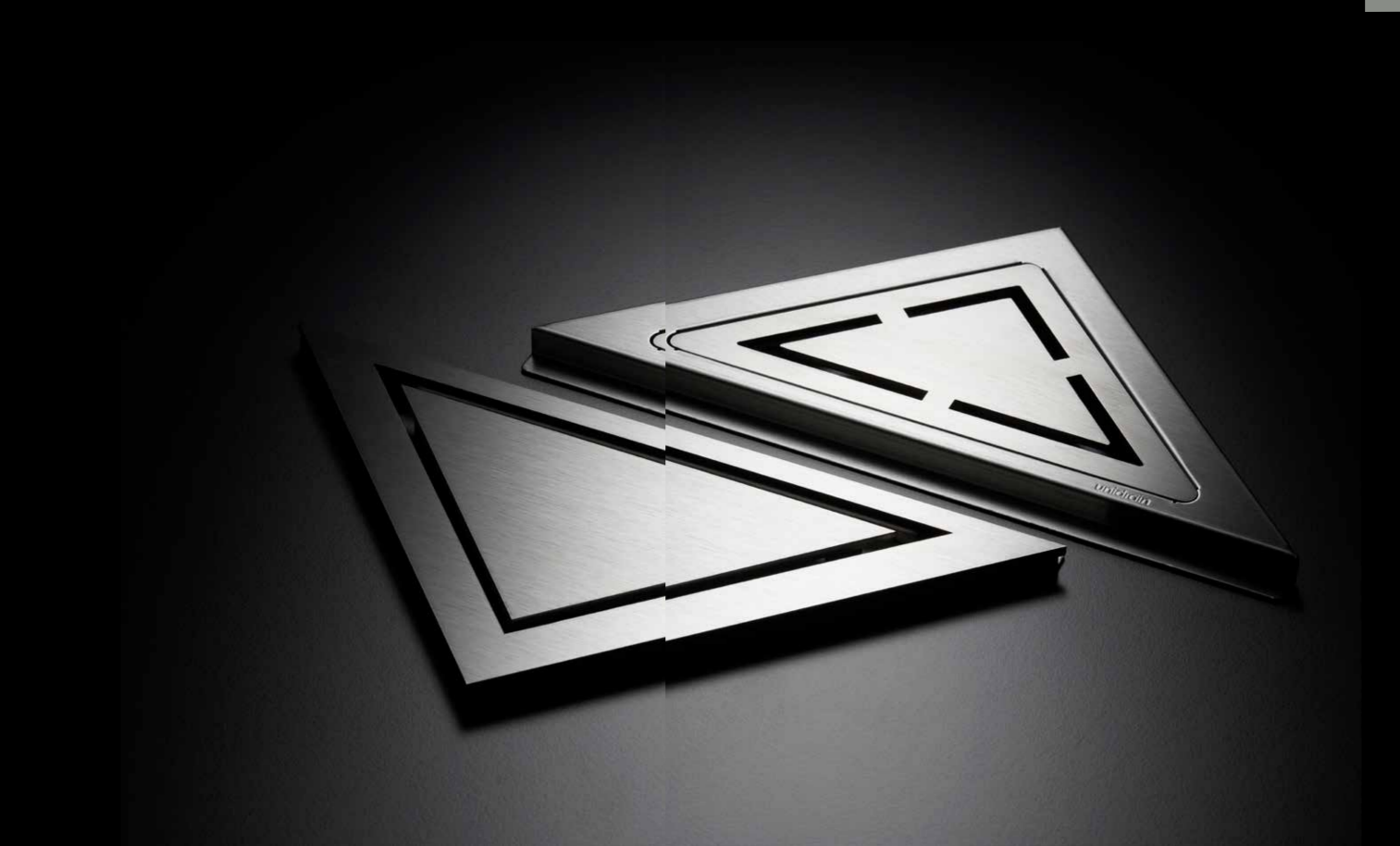
	300*	200*	Lei	ngth model
	315 mm	288/204 mm		*Length (L)
	1850.0301	2850.0201		Item no.
	6369	6383	Classic	EAN no.*:
	1850.0302	2850.0202		Item no.
	6376	6390	Column	EAN no.*:
	1850.0306	2850.0206	Anni-	Item no.
	9377	9346	versario	EAN no.*:
	315	288	3707	69200xxxx
Class	ic	Classic		
Colur		Column		
Anniv	ersario	Anniversario		

THE CORNER DRAIN IS A DISCREET SOLUTION FOR BATHROOMS AND UTILITY ROOMS WITH LIMITED SPACE. THE FLOOR DRAIN IS MUCH SMALLER THAN OTHER SIMILAR FLOOR DRAINS IN THE MARKET. THE CORNER POSITION AGAINST THE WALL ALSO CREATES MORE SPACE IN THE SHOWER CUBICLE.

EN 1253

EN 1253 (Pan-European standard for floor drains) MK 7.21/1699 (Materials and design approval)







Material: 1.5-mm stainless steel (AISI 304) Surface: Pickled Membrane: Liquid or sheet membrane Floor structure: All Floor covering: Tiles







#### MOUNTING SET FOR WOOD PANELS 200 MM | 2801.0222

The drain unit has two wall flanges and one floor flange.

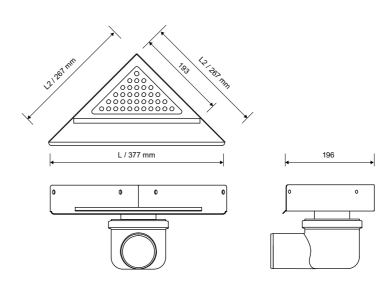


The set consists of a front, side and back profile that are mounted into wooden joists using screws. The drain unit is inserted into the profile and "clicks" into place.

Ensures correct positioning and fixing of the drain unit in wooden floor joist structures. Adjust to the correct length by cutting the front and back profiles.

Two back walls	Corner drain wall	Wall flange
200 mm	200 mm	Length model
L1: 377/L2: 267 mm	Stainless steel/wood	Length (L)
270/193 mm	Stained/wood	Frame (R)
2011.0200	2801.0222	Item no.
6659	4136	EAN no.*:

\*570769200xxxx











OUTLET UNIT Ø 50 | 2411.0050 OUTLET UNIT Ø 75 | 2411.0075 OUTLET UNIT Ø 75 | 2412.0075

Ø 50-mm horizontal drain. Including removable water trap that can be dismantled for cleaning. Can be turned in all directions, to simplify pipework.

Horizontal drain, Ø 75 mm Including removable water trap that can be dismantled for cleaning. Can be turned in all directions, to simplify pipework.

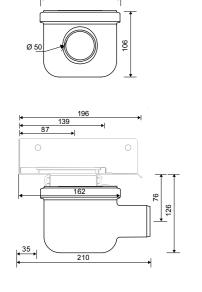
Ø 75-mm vertical drain Including removable water trap that can be dismantled for cleaning.

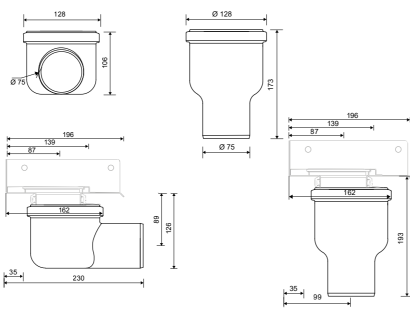
Outlet dimension	Ø 50 mm
Outlet direction	Horizontal
Capacity	0.8 l/s
Watertrap	With
Side inlet	Without
Suitable for use with	Unit 2011.0200
Item no.	2411.0050
EAN no.*:	6604

Ø 75 mm	
Horizontal	
0.9 l/s	
With	
Without	
Unit 2011.0200	Uni
2411.0075	2
6611	

Ø 75 mm	
Vertical	
1.0 l/s	
With	
Without	
Unit 2011.0200	
2412.0075	
6628	

\*570769200xxxx







Extra low installation height



Extra low installation height



Extra low installation height

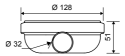
#### OUTLET UNIT Ø 32 | 2311.0032 OUTLET UNIT Ø 32 | 2415.0032 OUTLET UNIT Ø 50 | 2415.0050

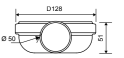
Ø 32-mm horizontal drain Excluding odour barrier Can be turned in all directions, to simplify pipework. Ø 32-mm horizontal drain Including removable odour barrier that can easily be cleaned. The odour barrier can be removed for cleaning. Can be turned in all directions, to simplify pipework. VA-approved (\*See odour barrier on p. 63)

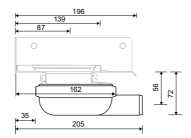
Ø 50-mm horizontal drain. Including removable odour barrier that can easily be cleaned. The odour barrier can be removed for cleaning. Can be turned in all directions, to simplify pipework. VA-approved (\*See odour barrier on p. 63)

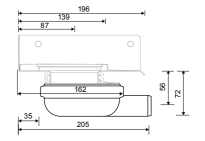
Ø 32 mm	Ø 32 mm	Ø 50 mm	Outlet dimension
Horizontal	Horizontal	Horizontal	Outlet direction
0.5 l/s	0.4 l/s	0.5 l/s	Capacity
Without	With (odour barrier)	With (odour barrier)	Watertrap
Without	Without	Without	Side inlet
Unit 2011.0200	Unit 2011.0200	Unit 2011.0200	Suitable for use with
2311.0032	2415.0032	2415.0050	Item no.
6581	6789	6796	EAN no.*:
			*570769200xxxx

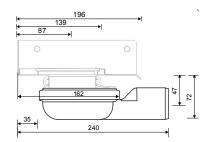












 $(See \, measurement \, specifications \, for \, the \, selected \, drain \, unit, \, p. \, 59). \, The \, specified \, construction \, height \, may \, deviate \, by \, 3 \, mm \, due \, to \, production \, tolerances.$ 



TECHNICAL ACCESSORIES | CORNER



STRAINER | 2811.0010

WATER TRAP | 2821.0020

Simple and easy day-to-day maintenance of floor drain.

Prevents the water trap from becoming clogged.

Meets capacity and self-cleaning requirements according to EN 1253 (the pan-European standard for floor drains) and is VA-approved. The water trap can easily be removed from the outlet unit using the mounted hook. Then dismantle and clean the water trap.

Use	Corner drain	Corner drain
Model	2811	2821
Material	Stainless steel	Plastic (PP)
Surface Brushed		-
Gasket	-	TPE
Item no.	2811.0010	2821.0020
EAN no.*:	6666	6673







trap, so that it cannot dry out. The odour barrier can be removed for cleaning. VA-approved.

Has an automatic odour barrier instead of a water

- •Should not be used in multi-storey buildings
- Can react to the over- and under-pressure in the drain system
- Correct ventilation of the drain system is important
- Opens and closes with the help of a spring
- A rubber seal ensures that the odour barrier is closed when not in use
- There is no water in the odour barrier



RISER | 2830.0095

Fitted between drain unit and outlet unit. Can be used to correct the position of an outlet unit that is too low.  $1 \times \emptyset 40$ -mm side inlet (opened as needed). Not suitable for use with water trap 2821.0020.

- For the water trap to be pulled up correctly for cleaning, the side inlet must be positioned so that it points 45° out into the room
- If the side inlet is rotated more than 10° away from the centre position, the built-in water trap cannot be pulled up and cleaned afterwards

Corner drain	Corner drain	Use
2821	H 95 mm	Model
Plastic (PP)	Plastic (PP)	Material
-	-	Surface
TPE	EPDM	Gasket
2821.0030	2830.0095	Item no.
6880	6697	EAN no.*:

\*570769200xxxx

Surface: Brushed

Material: 3-mm stainless steel (AISI 304)

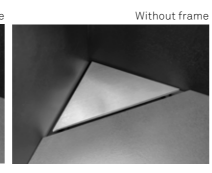
Specifications

Material: Stainless steel (AISI 304) Surface: Brushed Heightener set: Plastic (POM)

Without frame

HIGHLINE CUSTOM & PANEL | CORNER

With frame



HIGHLINE CUSTOM 2950.0200

HIGHLINE PANEL | 2920 + 2911

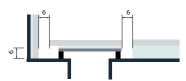
Tiles are glued to the custom base, to complete the solution. The custom solution is placed directly inside the unit, to ensure a snug fit.

Choose between two models. A panel completely without frame, or the model with panel including frame. Frame available in 10, 12, 15 and 25 mm heights (depending on the thickness of the floor tile).

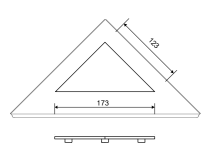
Use	Corner drain		
Model	Custom		
Length model	200		
Height	-		
Item no.	2950.0200		
EAN no.*:	9384		

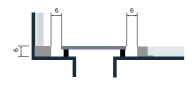
Corner drain					
excluding frame	Panel including frame				
200	200	200	200	200	
-	10 mm	12 mm	15 mm	25 mm	
2920.0201	2911.0210	2911.0212	2911.0215	2911.0225	
6772	7038	7045	7052	7069	

\*570769200xxxx



NB! Note that the drain unit must be installed 6 mm lower than the rest of the floor, so that the tile attached to the custom base is at the same level as the tiles on the surrounding floor.

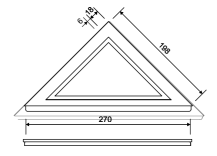


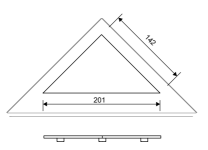


Cross-section of the drain unit with frame/ with panel in brushed steel.



 ${\it Cross-section}\ of\ the\ drain\ unit\ without$ frame/with panel in brushed steel.









#### CLASSICLINE FRAME | 2501

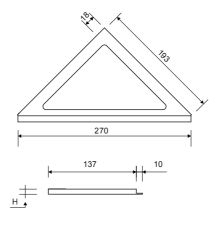
#### **CLASSICLINE GRATING**

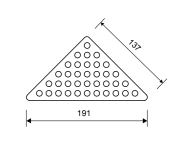
Available in 8/10/12 mm heights (depending on the thickness of the floor tile). The rubber insert ensures a snug fit inside the unit. A countersunk bearing ensures that the grating fits perfectly into the frame. The frame is non-optional and has two functions: To support the grating and give a perfectly flush finish with the tiled floor. **NB! Frame height (H) = tile** thickness + approximately 2 mm for tile mortar and membrane.

The grating is placed on a countersunk bearing in the frame, to hold it securely. Only for use with ClassicLine frame.

Use		Corner drain	Use		Corner drain	
Length model		200*	Length model *Length (L)		200*	
*Length (L)		191 mm			L1: 270/L2: 193 mm	
Item no.	01	2601.0200	Item no.	8 mm (H)	2501.0208	
EAN no.*:	Classic	2651	EAN no.*:		2606	
Item no.	0.1	2602.0200	Item no.	10 mm	2501.0210	
EAN no.*:	Column	2668	EAN no.*:	(H)	2613	
Item no.	Anniv	2603.0200	Item no.	12 mm	2501.0212	
EAN no.*:	ersario	9322	EAN no.*:	(H)	2620	

\*570769200xxxx



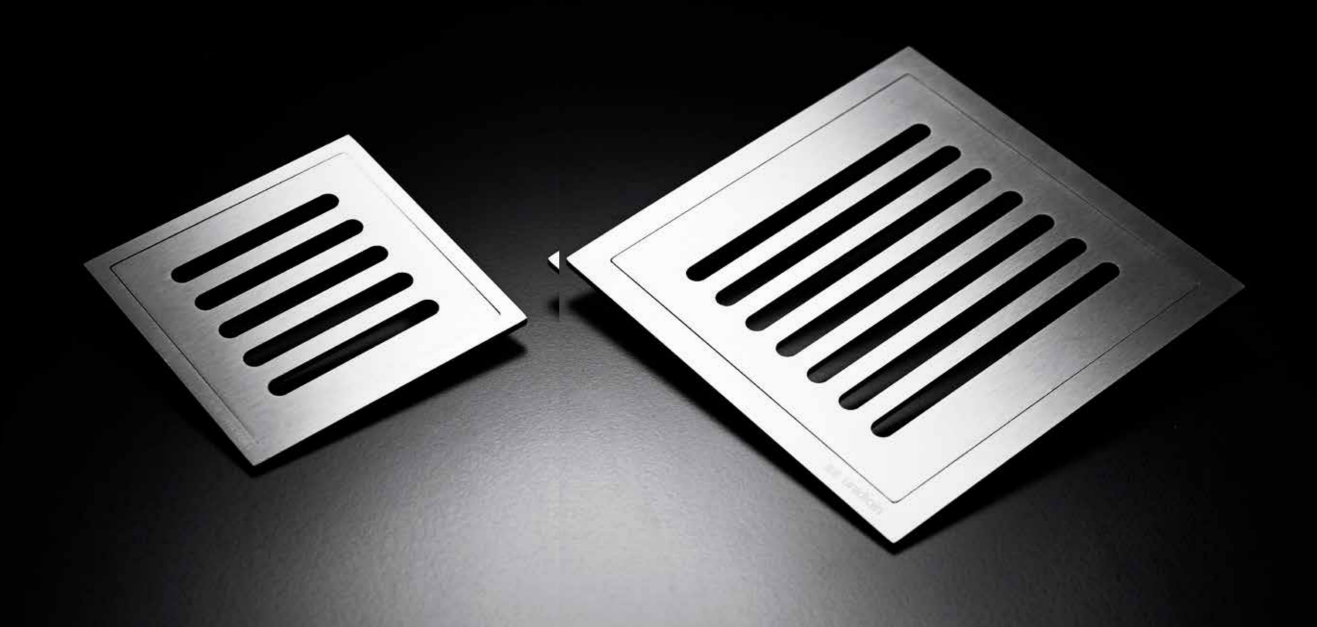


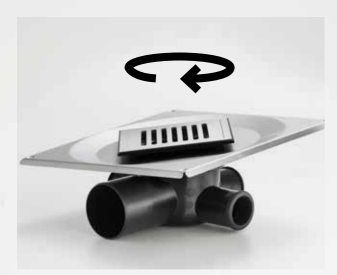
UNIDRAIN HAS ADDED A SQUARE DRAIN AS A SUPPLEMENT TO THE ORIGINAL LINE DRAIN. THE INTRODUCTION OF THE SQUARE DRAIN MAKES IT POSSIBLE TO ACHIEVE A UNIFORM UNIDRAIN EXPRESSION IN EVERY ROOM WHERE THERE IS A NEED FOR A DRAIN.

EN 1253

EN 1253 (Pan-European standard for floor drains)







# FLEXIBLE

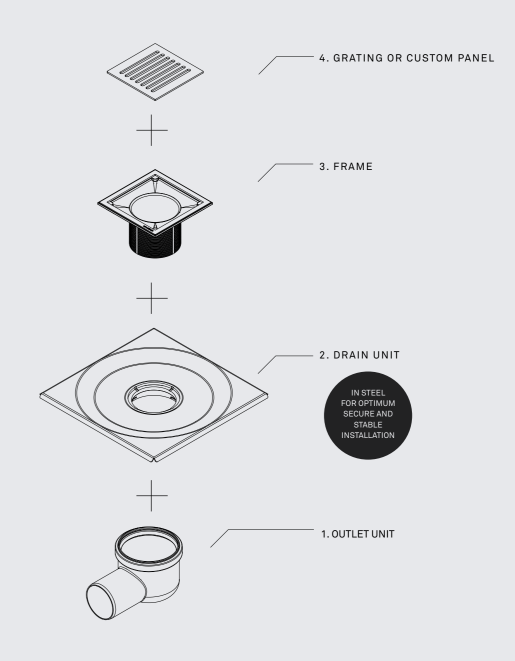
- Low installation height (from 107 mm)
- Flexibility in relation to side inlet,  $\emptyset$  50 /  $\emptyset$  40 /  $\emptyset$  32
- Possible to adjust the height and tilt the unit
- 10 x 10 and 15 x 15 gratings match the same unit



#### UNIDRAIN KVADRAT FLOOR DRAIN

- New grating design, which matches the original design from the linear drains 69
- $\bullet$  Option of specially-designed tile solutions (10 x 10 cm and 15 x 15 cm)

#### 4 PARTS



The gratings are available in two sizes and three designs. There is also a customised solution in two sizes, on which floor tiles can be mounted.

KVADRAT | UNIT PACKS





#### UNIT (LONG) DIRECT CONNECTION | 8010.0000

UNIT WITH SIDE INLET | 8011.0000

Drain unit with water trap (long version) For direct connection to sewerage pipes - long spigot, of which the length can be adjusted.

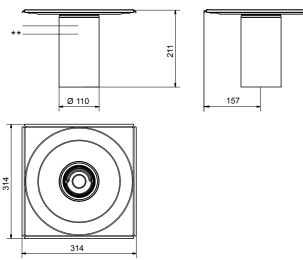
- \* Min. 30 mm on connection to outlet unit.
- \*\* Min. 55 mm on connection to sewerage pipe.

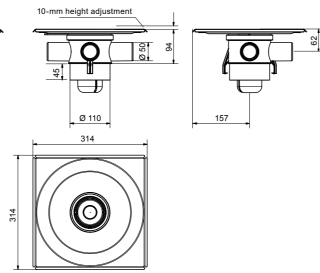
Unit with vertical drain that can be heightadjusted +/- 10 mm. Outlet unit with 50-mm side inlet with water trap and flow guide, and including 3 rubber nipples (2 for 40-mm pipes

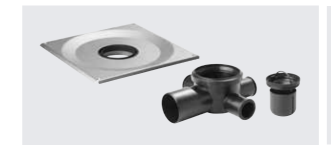
and 1 for 32-mm pipes).

Use	Square drain	Square drain
Outlet dimension Ø 110 mm		Ø 110 mm
Outlet direction Vertical		Vertical
Capacity	Depends on outlet unit	1.4 l/s (with outlet unit with Ø 75-mm drain)
Water trap	With	With
Side inlet Without		With
Suitable for use with	110-mm pipe connection	110-mm pipe connection
Item no.	8010.0000	8011.0000
EAN no.*:	10175	10182

\*57076920xxxxx









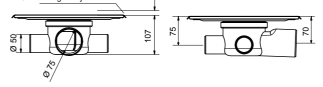
UNIT (SHORT) WITH WATER TRAP | 8013.0000

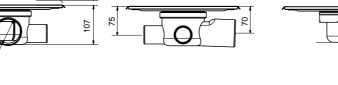
Fitting with vertical drain that can be heightadjusted +/- 10 mm. Low outlet unit with 50-mm side inlet, including 3 rubber nipples ( $2 \times 50 \times 40$ mm and  $1 \times 50 \times 32$  mm).

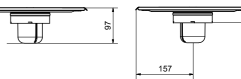
NB: water trap does not cover side inlets.

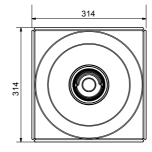
Unit with water trap (short version). Normally used with the following outlet units: 2511.0050 2511.0075 2512.0075

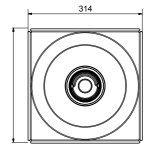
Use	Square drain	Square drain
Outlet dimension	Ø 110 mm	Ø 75 mm
Outlet direction	Vertical	Horizontal
Capacity	Depends on outlet unit	0.8 / 1.4 l/s
Water trap/odour barrier	With	With
Side inlet	Without	With
Suitable for use with	110-mm pipe connection	75-mm pipe connection
Item no.	8013.0000	8012.0000
EAN no.*:	10205	10199
*57076920xxxxx		10-mm height adjustment





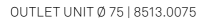






73





OUTLET UNIT Ø 110 | 8530.0000

Horizontal drain, Ø 75 mm Can be turned in all directions, to simplify pipework. Including water

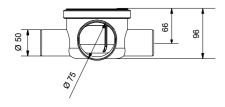
Including 3 rubber nipples (2 x 50 x 40 mm and 1 x 50 x 32 mm).

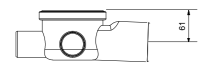
NB: water trap does not cover side inlets.

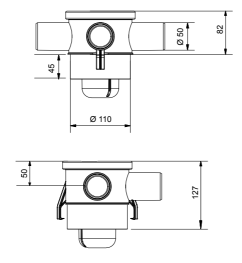
Vertical drain, Ø 110 mm Including 3 rubber nipples (2 for 40-mm pipes and 1 for 32-mm

Use	Square drain	Square drain
Outlet dimension	Ø 75 mm	Ø 110 mm
Outlet direction	Horizontal	Vertical
Capacity	0.8 / 1.4 l/s	1.4 l/s (with outlet unit with Ø 75 drain)
Water trap	With	Without
Side inlet	With	With
Suitable for use with	8010.0000 + Matline 6001.0800	8010.0000 + Matline 6001.0800
Item no.	8513.0075	8530.0000
EAN no.*:	10311	10328

<sup>\*57076920</sup>xxxxx









OUTLET UNIT Ø 50 | 2511.0050 OUTLET UNIT Ø 75 | 2511.0075 OUTLET UNIT Ø 75 | 2512.0075

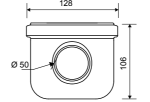


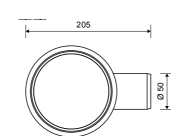


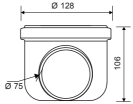
Ø 50-mm horizontal drain. Can be turned in all directions, to simplify pipework. Horizontal drain, Ø 75 mm Can be turned in all directions, to simplify pipework.

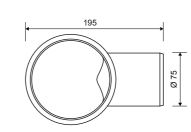
Ø 75-mm vertical drain

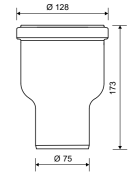
Use	Square drain	Square drain	Square drain
Outlet dimension	Ø 75 mm	Ø 75 mm	Ø 50 mm
Outlet direction	Vertical	Horizontal	Horizontal
Capacity	1.0 l/s	0.9 l/s	0.8 l/s
Water trap	Without	Without	Without
Side inlet	Without	Without	Without
Suitable for use with	8010.000, 8013.000 + MatLine	8010.000, 8013.000 + MatLine	8010.000, 8013.000 + MatLine
Item no.	2512.0075	2511.0075	2511.0050
EAN no.*:	09490	09483	10953
*57076020vvvvv			400











\*57076920xxxxx

# Specifications Material: 3-mm stainless steel (AISI 304) Surface: Brushed

Anniversario



KVADRAT | CLASSICLINE FRAME



FRAME 15 X 15 | 8200.0150

FRAME 10 X 10 | 8200.0100

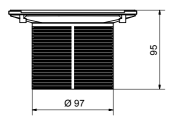
Height-adjustable ClassicLine frame.

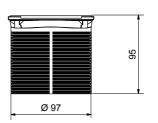
Minimum tile height 8 mm. Can be rotated according to tile pattern.

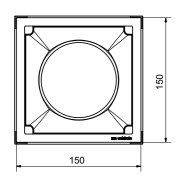
Height-adjustable ClassicLine frame.  $10 \times 10 \text{ cm}$ . Minimum tile height 8 mm. Can be rotated according to tile pattern.

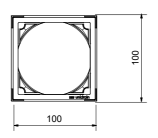
Use	Square drain	Square drain
Suitable for use with	8010-8013.0000	8010-8013.0000
Item no.	8200.0150	8200.0100
EAN no.*:	10212	10229

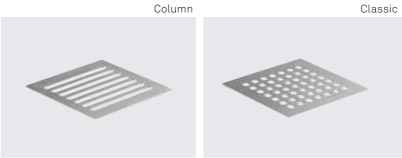
\*57076920xxxxx









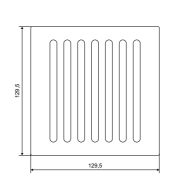


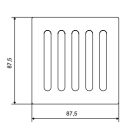


Grating is mounted in the frame.

15 x 15	10 x 10	Le	ngth model
129.5 x 129.5	87.5 x 87.5		*Length (L)
8301.0150	8301.0100	01:-	Item no.
10236	10267	Classic [	EAN no.*:
8302.0150	8302.0100	Column	Item no.
10243	10274	Cotumn	EAN no.*:
8303.0150	8303.0100	Anni-	Item no.
10250	10281	versario	EAN no.*:

\*57076920xxxxx





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KVADRAT | CUSTOM BASE



## CUSTOM BASE 15 X 15 | 8400.0150

Glue your own matching floor tile to the base, to complete the solution. The customised solution is placed on the unit and shortened so that the panel is at the same level as the horizontal

The set includes a spacer to use when mounting the tiles.

## CUSTOM BASE 10 X 10 | 8400.0100

Glue your own matching floor tile to the base, to complete the solution. The customised solution is placed on the unit and shortened so that the panel is at the same level as the horizontal

The set includes a spacer to use when mounting the tiles.

Dimensions	15 x 15 cm	10 x 10 cm
Suitable for use with	8010-8013.0000	8010-8013.0000
Item no.	8400.0150	8400.0100
EAN no.*:	10298	10304

\*57076920xxxxx









WATER TRAP | 8520.0000

FLOWGUIDE | 8521.0000

FEET | 8522.0000

MOUNTING SET | 8504.0000

Removable water trap. Can be dismantled for cleaning.

For use with article nos. 8011.000 and 8501.0050.

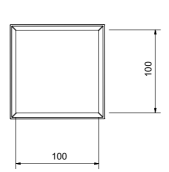
Pack with 4 adjustable feet.

Mounting set for wood panel structures. 21-mm plywood.

Accessories	Accessories	Accessories	Accessories	Use
Plastic (PP)	Plastic (PP)	Metal	Wood	Material
8520.0000	8521.0000	8522.0000	8504.0000	Item no.
10335	10342	10359	10366	EAN no.*:

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			85	
Recommended	adhesive	Ø 98	<u> </u>	ļ <del>.</del>
Manufacturer	Product			
Bostik	Maxibond			
	Maxibond X-TREME		120	
	• Clearbond			
Danalim	Montage Ekstra 292			
	• Turbo tack 291			
Hankal	• Pattey no more nails			

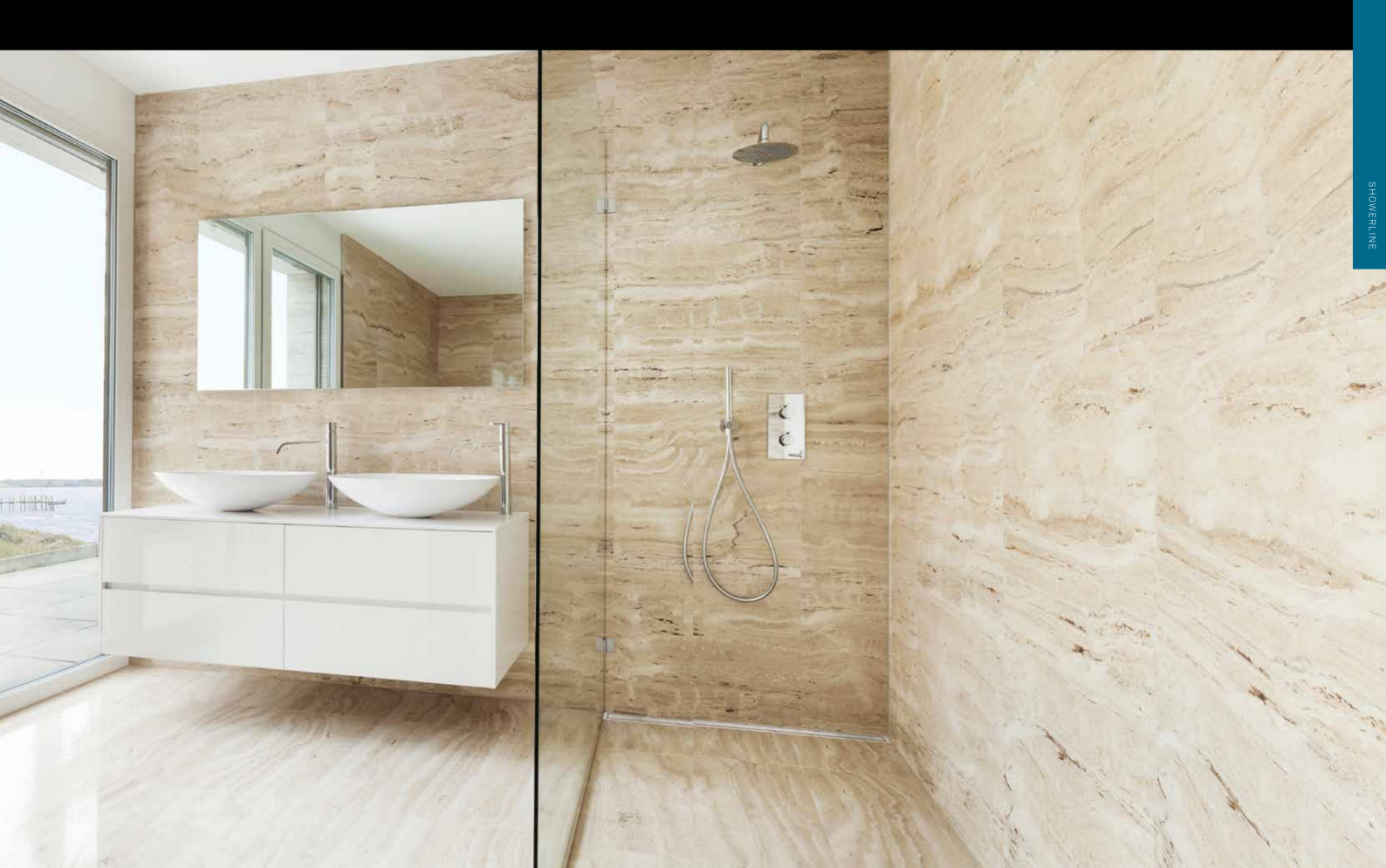


The products are shown in random order.

• Tec7

• Trans7

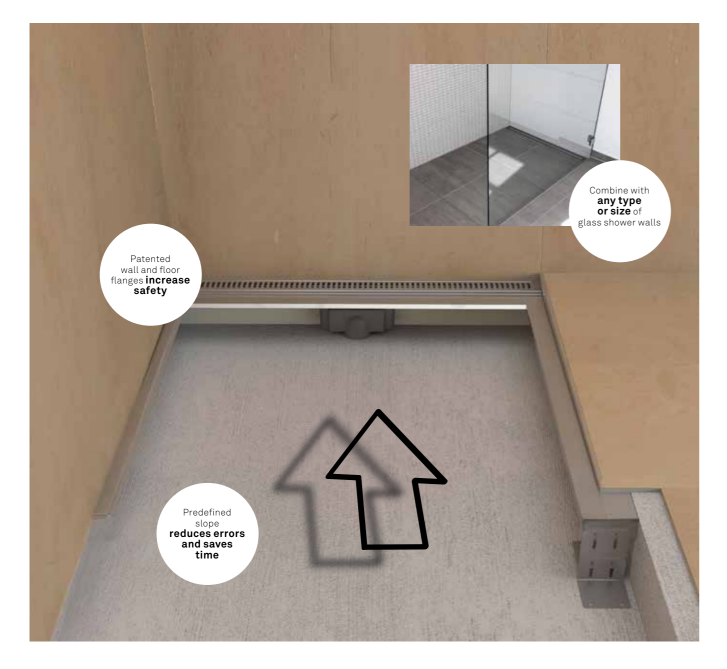
- Customiseable add almost any type and size of glass (Height limits depend on mounting solution, depth between 800-900 mm, thickness 8-10 mm)
- Easy installation built-in slope makes installation and concrete pouring easier
- Safe solution patented flanges ensure safe and waterproof shower cabinet

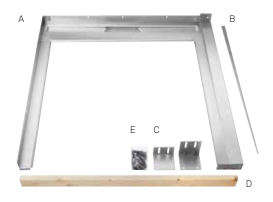


## SHOWERLINE - DRAIN UNIT WITH BUILT-IN SLOPE

SHOWERLINE

THE SHOWERLINE DRAIN UNIT IS A FURTHER DEVELOPMENT OF THE ORIGINAL UNIDRAIN® LINE DRAIN. IN THE SHAPE OF A "U", THE DRAIN UNIT DEFINES THE AREA OF THE SHOWER CUBICLE. THE DRAIN UNIT HAS A PREDEFINED, BUILT-IN SLOPE, WHICH MAKES CASTING AND TILE LAYING EASIER. THE EXTENDED WALL FLANGES MAKE THE WETROOM EVEN MORE SECURE AND SAFER TO REPLACE THE JOINTS IN THE WETROOM AREA.





- A ShowerLine B Tile profile
- C Angle brackets
- D Surface planer E Screws and fittings

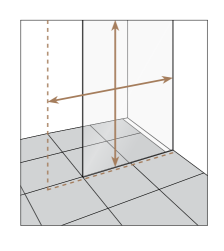
#### CUSTOMISEABLE - ADD ALMOST ANY TYPE AND SIZE OF GLASS

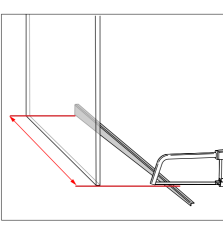
ShowerLine gives you the opportunity to completely customise the glass wall.

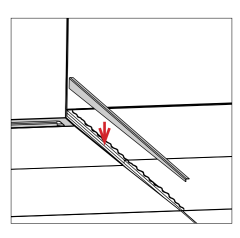
You can make the wall extend all the way to the ceiling and choose the depth of the glass from 800 to 900 mm.

Consult your local glazier for advice regarding possibilities and the most secure solution.

The shower wall is placed on top of the enclosed floor profile, which also covers the exposed side of the tiles and the slope in the cubicle.







## EASY - SAVES TIME ON BUILDING-IN THE SLOPE

ShowerLine is attached to the wall, and cast into the floor. The drain unit has an integrated 2% slope and makes the casting process easy, preventing the risk of backflows or depressions. When the drain unit is mounted safely, the two extended wall flanges guarantee a correct slope - made quick and easy.





## SAFE SOLUTION - STRENGTHENS WETROOM SEAL

Unidrain's patented flange system makes the ShowerLine drain unit one of the safest solutions in the market. Flanges in both wall and floor ensure a 100% waterproof solution, and the tiles elegantly conceal the strong underlying installation. When the soft joints in the cubicle need to be replaced, the flanges make sure that this can be done without having to worry about damaging the wetroom seal below.

To finalise the solution, choose frame and grating or panel from our standard ClassicLine or HighLine series.

SHOWERLINE



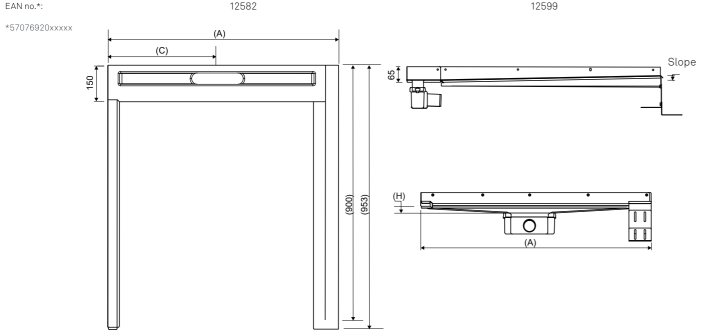
## SHOWERLINE DRAIN UNIT, RIGHT-ALIGNED | 5022

ShowerLine has a built-in slope, so that the floor in the shower cubicle slopes correctly by 2% down towards the floor drain.

For added wetroom safety, the shower cubicle is framed by flanges on three sides.

Combine with: outlet unit, frame, grating/panel and shower screen.

ShowerLine Length model	800*	900*
*Built-in dimensions ShowerLine (A)	857 mm	957 mm
Frame (R)	795 mm	895 mm
Slope	15 mm	15 mm
Centre (C)	401 mm	451 mm
Height (H)	18 mm	19 mm
Item no.:	5022.0809	5022.0909
EAN no.*:	12582	12599





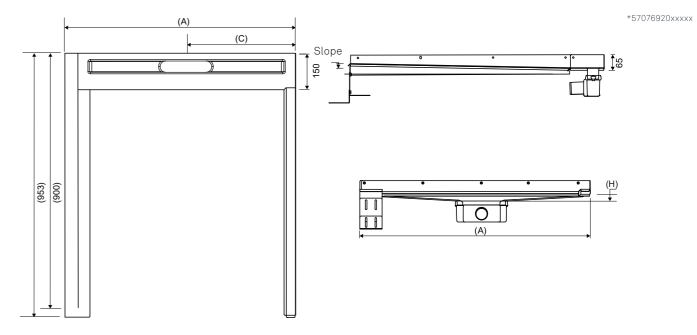
## SHOWERLINE DRAIN UNIT, LEFT-ALIGNED | 5022

ShowerLine has a built-in slope, so that the floor in the shower cubicle slopes correctly by 2% down towards the floor drain.

For added wetroom safety, the shower cubicle is framed by flanges on three sides.

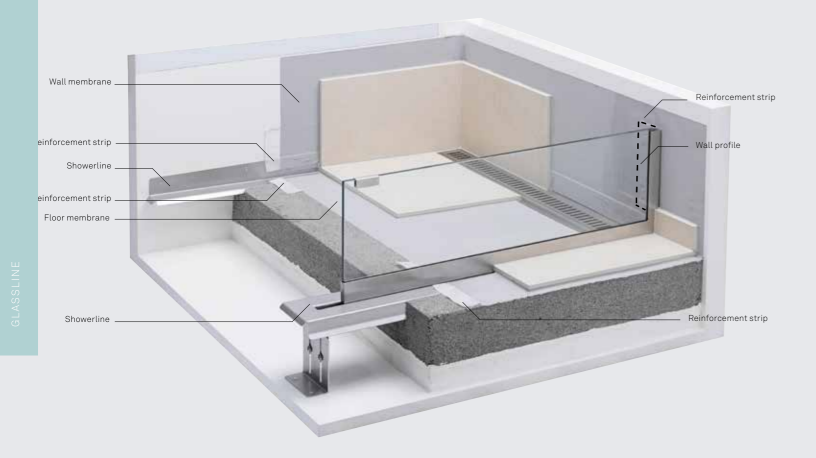
Combine with: outlet unit, frame, grating/panel and shower screen.

ShowerLine Length model	900*	800*
*Built-in dimensions ShowerLine (A)	957 mm	857 mm
Frame (R)	895 mm	795 mm
Slope	15 mm	15 mm
Centre (C)	451 mm	401 mm
Height (H)	19 mm	18 mm
Item no.:	5023.0909	5023.0809
EAN no.*:	12612	12605



- No visible fittings or screws.Easy to instal with underfloor heating.
- Patented system: A complete solution for your bathroom. - The drain is an integrated element.
- Wetroom-proof covering of the entire shower cubicle.
- Rapid and easy installation.
- Specifies the slope in the shower cubicle.

- The glass surface is treated with GEWE-clean®, to keep the glass clean and sparkling.



#### **INSTALLATION PRINCIPLE**

Unidrain's patented flange system is also used for installation of the shower screen, which makes GlassLine the so far strongest and most wetroomproof installation for shower cubicles.

The ShowerLine unit is secured to the wall and embedded in the floor. When the floor is cast, a 2% slope is integrated, to facilitate the casting process, preventing the risk of backflows or depressions.



The accompanying wall profile is screwed to the back wall, and the shower screen is attached to the profile and fitted into the ShowerLine track. Flanges in both wall and floor ensure a 100% waterproof solution, and the tiles elegantly conceal the strong underlying installation. The screen is thus solidly secured to both wall and floor, and cannot work loose over time.

#### **GOOD TO KNOW**



 The shower screen can be installed either before or after tiles are mounted for an existing ShowerLine solution, and can be replaced if it is damaged.

#### STRUCTURE

INSTALLATION PRINCIPLE SHOWERLINE AND GLASSLINE

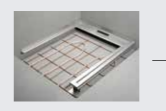
ShowerLine is an enhancement of the original drain unit. Here, two rails are welded to the ends: one to mount on the side wall and the other to mount the shower screen.



#### **GOOD TO KNOW**

- The ShowerLine wall flange is flexible and can be adapted to the corner's angle, if it is not exactly 90 degrees.
- Can be combined with both ClassicLine and HighLine.
- The drain unit is part of the fixed module.
- Can be combined with outlet unit, frame, grating/panel and shower screen from the permanent range.

## SHOWERLINE: INCLUDED IN THE PACKAGE



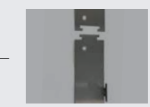


The actual unit has patented floor and wall flanges that ensure a waterproof solution.



#### SMOOTHING PROFILE

The smoothing profile makes it easy and quick to make the slope and pull off the excess concrete.



#### TWO-PIECE WALL PROFILE

The accompanying wall profile is screwed to the back wall, and the shower screen is attached to the wall profile and fitted into the ShowerLine track.



#### 2 X TEMPLATES

The pack includes 2 wooden templates to facilitate tile mounting. One template is for the glass screen in the floor, and the other for the wall.

Specifications





## SHOWERLINE UNIT, RIGHT-ALIGNED SHOWER SCREEN | 5002

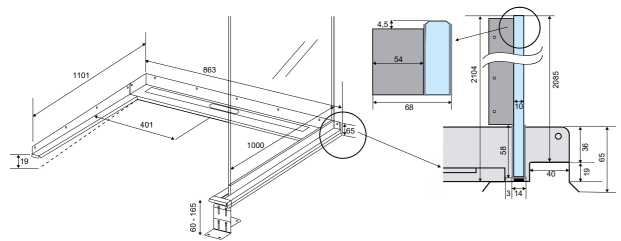
ShowerLine has a built-in slope, so that the floor in the shower cubicle slopes correctly by 2% down towards the floor drain.

For added wetroom safety, the shower cubicle is framed by flanges on three sides.

The shower screen is mounted in the track on the fixed module, to eliminate the risk of working loose over time.

Combine with: outlet unit, frame, grating/panel and shower screen.

ShowerLine Length model	800*				900*			1000*			
*Built-in dimensions ShowerLine (A)		863	mm			963 mm			1063 mm		
Shower screen (B)	800 mm	900 mm	1000 mm	1200 mm	800 mm	900 mm	1000 mm	1200 mm	900 mm	1000 mm	1200 mm
*Built-in dimensions ShowerLine(D)	901 mm	1001 mm	1101 mm	1301 mm	901 mm	1001 mm	1101 mm	1301 mm	1001 mm	1101 mm	1301 mm
Frame (R)		795 mm				895 mm			995 mm		
Slope		19 mm				19 mm			19 mm		
Centre (C)		401	mm		451 mm			501 mm			
Height (H)		18 mm				19 mm			20 mm		
Item no.:	5002.0808	5002.0809	5002.0810	5002.0812	5002.0908	5002.0909	5002.0910	5002.0912	5002.1009	5002.1010	5002.1012
EAN no.*:	9520	7205	7212	7229	9544	7236	7243	7250	7267	7274	7281
*570769200xxxx											





## SHOWERLINE UNIT, LEFT-ALIGNED SHOWER SCREEN | 5003

ShowerLine has a built-in slope so that the floor in the shower cubicle slopes correctly by 2% down towards the floor drain.

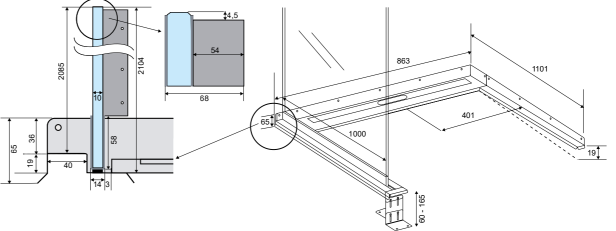
For added wetroom safety, the shower cubicle is framed by flanges on three sides.

The shower screen is mounted in the track on the fixed module, to eliminate the risk of working loose over time.

Combine with: outlet unit, frame, grating/panel and shower screen.

ShowerLine Length model	1000*			900*					00*	80	
*Built-in dimensions ShowerLine (A)	1063 mm			963 mm				863 mm			
Shower screen (B)	1200 mm	1000 mm	900 mm	1200 mm	1000 mm	900 mm	800 mm	1200 mm	1000 mm	900 mm	800 mm
*Built-in dimensions ShowerLine(D)	1301 mm	1101 mm	1001 mm	1301 mm	1101 mm	1001 mm	901 mm	1301 mm	1101 mm	1001 mm	901 mm
Frame (R)	995 mm		895 mm			895	795 mm				
Slope		19 mm	19 mm 19 mm			19			mm	19	
Centre (C)		501 mm			mm	451			mm	401	
Height (H)	20 mm			19 mm			18 mm				
Item no.:	5003.1012	5003.1010	5003.1009	5003.0912	5003.0910	5003.0909	5003.0908	5003.0812	5003.0810	5003.0809	5003.0808
EAN no.*:	7373	7366	7359	7342	7335	7328	9551	7311	7304	7298	9537

\*570769200xxxx



Total building height (excluding frame/grating) = height of outlet unit + (H). (H) = distance from the top edge of the outlet unit to the top side of the floor flange/underside of the tile.

Material: Stainless steel (AISI 304)

Specifications

#### Specifications

Material: Stainless steel (AISI 304) 10-mm tempered float glass. Decoration: Screen print

#### Semi-matte





## RIGHT-ALIGNED SHOWER SCREENS | 5150

## 10-mm tempered glass

The interior glass surface is treated with GEWE-clean® nanotechnology, making it waterrepellent, less susceptible to limescale deposits, and easier to clean.

Screen print decoration applied to the exterior surface.

No visible screws and fittings in the finished

#### LEFT-ALIGNED SHOWER SCREENS | 5150

#### 10-mm tempered glass

The interior glass surface is treated with GEWE-clean® nanotechnology, making it waterrepellent, less susceptible to limescale deposits, and easier to clean.

Screen print decoration applied to the exterior surface.

No visible screws and fittings in the finished

#### Transparent





#### SHOWER SCREEN | 5100

#### 10-mm tempered glass

The surface is treated with GEWE-clean® nanotechnology, so that the shower screen can be right- or left-aligned.

No visible screws and fittings in the finished result.

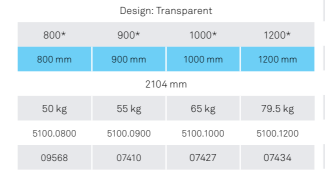
To finish the shower screen.

A top rail is recommended to stabilise shower screens measuring 1200 mm.

The top rail is available in one length. Cut to fit the individual shower cubicle.

Design		Design: Se	emi-matte		Design: Semi-matte				
Model	800*	900*	1000*	1200*	800*	900*	1000*	1200*	
Depth (D)	800 mm	900 mm	1000 mm	1200 mm	800 mm	900 mm	1000 mm	1200 mm	
Height		2104	mm		2104 mm				
Weight including packaging	50 kg	55 kg	65 kg	79.5 kg	50 kg	55 kg	65 kg	79.5 kg	
Item no.	5150.0802	5150.0902	5150.1002	5150.1202	5150.0803	5150.0903	5150.1003	5150.1203	
EAN no.*:	11196	11103	11127	11141	11202	11110	11134	11158	

<sup>\*57076920</sup>xxxxx

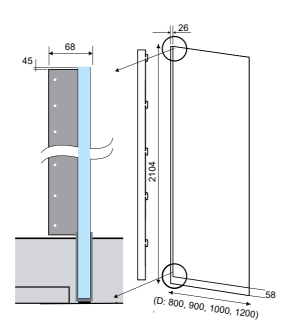


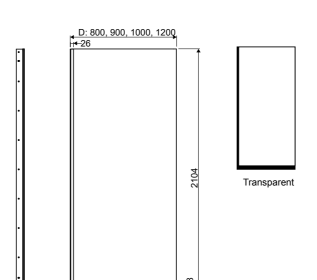
Use	Stabilising the shower screen	Stabilising the shower screen
Suitable for use with	Left-aligned shower screens	Right-aligned shower screens
Material	Brushed steel	Brushed steel
Fits length model	700 - 1200	700 - 1200
Width	40 mm	40 mm
Height	15 mm	15 mm
Item no.	5310.1203	5310.1202
EAN no.*	8295	8158

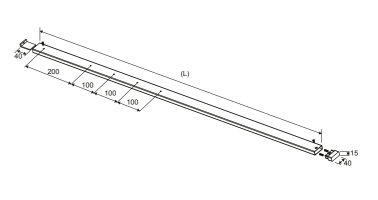
\*570769200xxxx













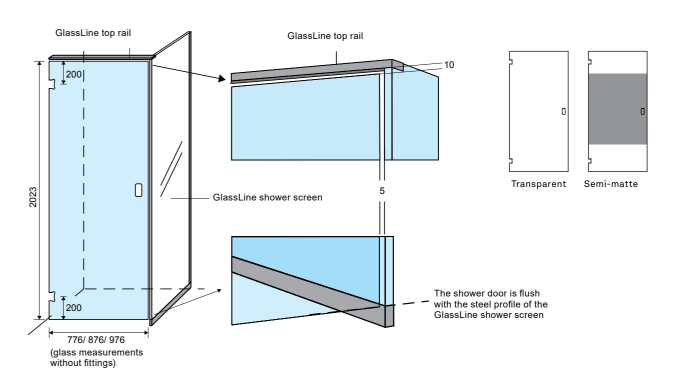
Specifications Material: 8-mm tempered glass, stainless steel



SHOWER DOOR | 5400, 5450

The shower door is adapted to the height and width of the Unidrain GlassLine shower screen. Must be combined with a Unidrain top rail (p. 91). Tile thickness including tile mortar: 8-12 mm. The surface is treated with GEWE-clean® nanotechnology on the interior side of the glass. Supplied with 2 hinges and sealing strip.

	Transparent			Semi-matte		Design
800*	900*	1000*	800*	900*	1000*	Model
776 mm	876 mm	976 mm	776 mm	876 mm	976 mm	*width
	2023 mm			2023 mm		Height
5400.0800	5400.0900	5400.1000	5450.0800	5450.0900	5450.1000	Item no.
08479	08486	08462	11165	11172	11189	EAN no.*: *57076920xxxxx



- Stylish Danish design
- Minimises dirt in the home
- Easy to clean
- Connects directly to drain
- Flexible system, with height adjustment to the thickness of the tiles
- UV- and chemical-resistant nylon brushes that last for many years of normal use
- Intelligent brushes that straighten themselves immediately after use













# 4 PARTS



MatLine is useful and relevant in every building. The intelligent mat system consists of: mat, frame, strainer and drain unit. It also comes with a lifting hook to make the mat easier to handle. When the mat is raised, it locks automatically into the raised position. The mat sits flush with the surrounding floor and is surrounded by a slim metal frame in brushed stainless steel. There is a strainer under the mat to catch sand and gravel. Below that is the unit, which is cast into the floor. Height-adjustable feet can be purchased, to facilitate the casting process.



## Specifications

Material: Stainless steel (AISI 304). Surface: Brushed. Insert: Synthetic





## MATLINE COMPLETE | 6001.0800

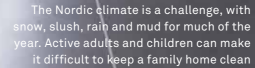
HEIGHT-ADJUSTABLE FEET | 6006.0000

The complete MatLine includes drain unit, frame, strainer and mat with nylon brushes fitted. A lifting hook is also included. A complete MatLine set comes in two separate packs, corresponding to the construction process, in which the drain unit is installed first, followed by the frame and mat.

A pack of 4 height-adjustable feet is available as an optional extra. The feet are used during the installation process when required.

Mat	Accessory MatLine	Use
800	-	Length model
500 x 800 mm	-	Dimension/Frame
619 x 918 mm	-	Dimension/Unit
Tile thickness: 8-25 mm	80 - 150 mm	Height
6001.0800	6006.0000	Item no.
9025	9315	EAN no.*:
		*570769200xxxx

918 Ø 110



and presentable. Unidrain's MatLine is a functional and elegant solution to day-to-day problems. The intelligent mat system is connected to the existing pipe system, to drain off excess water and dirt.



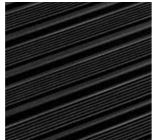






MATLINE | TECHNICAL ACCESSORIES







STRAINER | 6005.0000

NYLON BRUSH -SET OF 11 | 6001.0801

RUBBER PROFILE -SET OF 11 | 6002.0801

STEEL PANEL | 6003.0800

The strainer is made from stainless steel and is placed in the unit above the drain.

The nylon brushes will need replacing after several years of wear. The original nylon brushes are easy to replace and individual replacements are available.

The original nylon brushes are easy to change and loose rubber profile edges are available.

The steel panel on MatLine can be easily replaced.

Use	Spare part	Spare part	Spare part	Spare part
Length model	800	800	800	800
Dimensions	Ø 110 mm	L: 774	L: 774	780 x 32 x 25
Material	Stainless steel (AISI 304)	Nylon (PA)/Polypropylene (PP)	EPDM	Stainless steel (AISI 304)
Item no.	6005.0000	6001.0801	6002.0801	6003.0800
EAN no.*:	9087	9049	9056	9063

<sup>\*570769200</sup>xxxx











OUTLET UNIT Ø 50 | 2511.0050

OUTLET UNIT Ø 75 | 2511.0075

OUTLET UNIT Ø 75 | 2512.0075

ODOUR BARRIER | 3820.0010

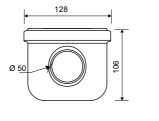
Ø 50-mm horizontal drain. Can be turned in all directions, to simplify pipework.

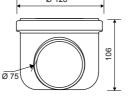
Ø 75-mm horizontal drain. Can be turned in all directions, to simplify pipework.

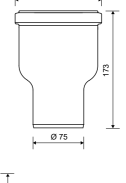
Ø 75-mm vertical drain

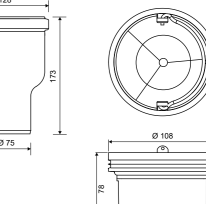
The odour barrier can be removed for cleaning.

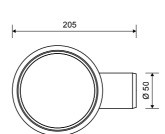
Square drain	Matline drain	Matline drain	Matline	Use
Ø 50 mm	Ø 75 mm	Ø 75 mm	Ø 75 mm	Outlet dimension
Horizontal	Horizontal	Vertical	Vertical	Outlet direction
0.8 l/s	without	without	-	Watertrap
Without	Without	Without	-	Side inlet
6001.0800	6001.0800	6001.0800	2511.0075, 2512.0075	Suitable for use with
2511.0050	2511.0075	2512.0075	3820.0010	Item no.
10953	09483	09490	09506	EAN no.*:
				*57076920xxxxx

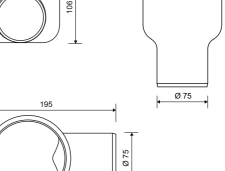








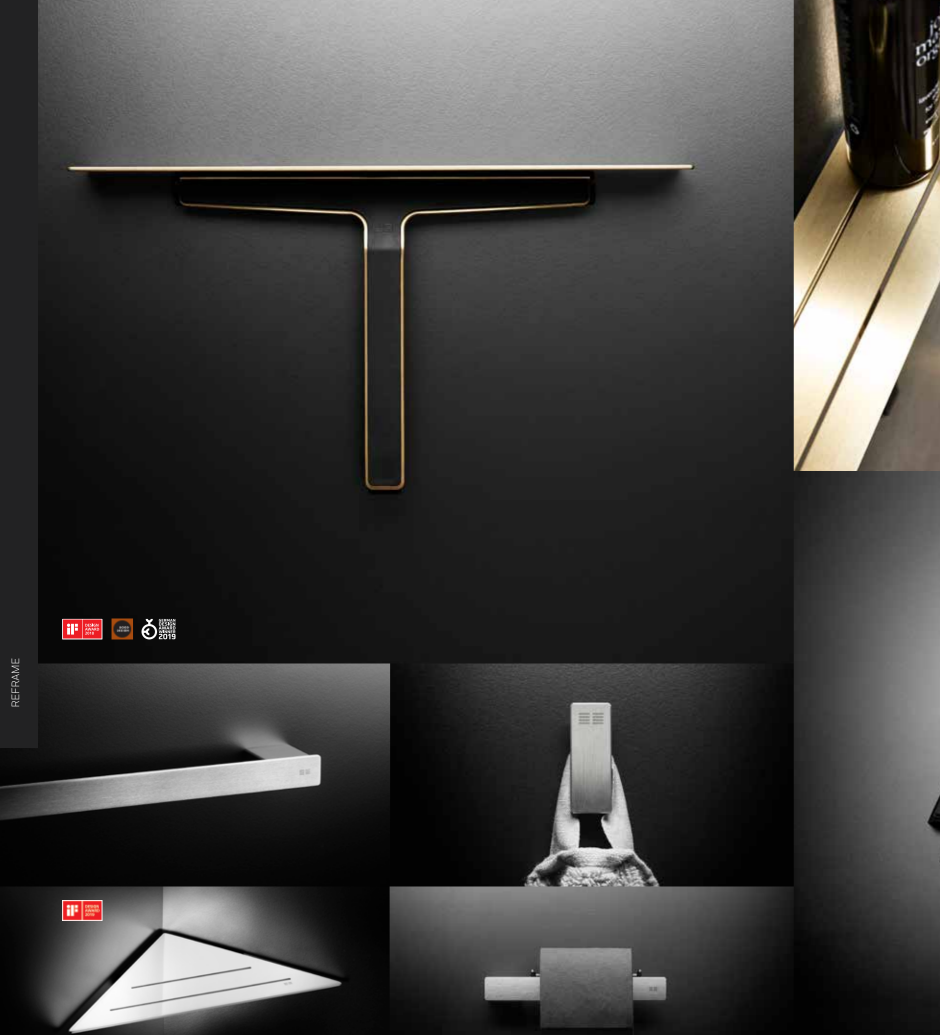






Reframe Collection is a series of bathroom accessories with roots in Danish design and quality. The minimalist rectangular design is in harmony with the original Unidrain design and enables you to match all metal details in the room. Familiar products have been revisited and designed with innovative features to reframe existing products.















TOWEL BAR

BAR TOWEL HOOKS (X 2)

BACK PLATES FOR TOWEL HOOKS (X 2)

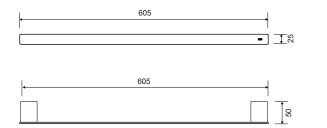
Towel rail with unique bracket structure, to ensure that the rail is firmly mounted on the wall. Screws are included.

The towel hooks can be mounted with screws with or without the back plates (optional purchase). Screws are included.

Back plates for towel hooks, which can be used as "cover plate" if the hole drilled in the wall is too big or if repairing of the wall otherwise is necessary.

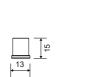
000		A0003301103	A0003301103	A0003301103
Dimensio	H 25 x D 50 x L 605 mm		H 40 x D 15 x L 13 mm	L 22 x H 30 mm
Material		Stainless steel	Stainless steel	Stainless steel
Item no.	Brushed	7080	7070	7120
EAN no.	steel	10823	10779	10878
Item no.	Hand- polished	7081	7071	7121
EAN no.	steel	10830	10786	10885
Item no.	Brass	7082	7072	7122
EAN no.	Diass	10847	10793	10892
Item no.	Connor	7083	7073	7123
EAN no.	Copper	10854	10809	10908
Item no.	Black	7084	7074	7124
EAN no.	DidCK	10861	10816	10915

\*57076920xxxxx











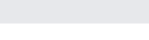






Shelf with integrated magnetic shower wiper. Reinforced sheet plate for increased stability. Thin grooves lead the water away, and an anti-slip barrier keeps things in place. Concealed magnets give the shower wiper a smart and discrete position. Screws are included.





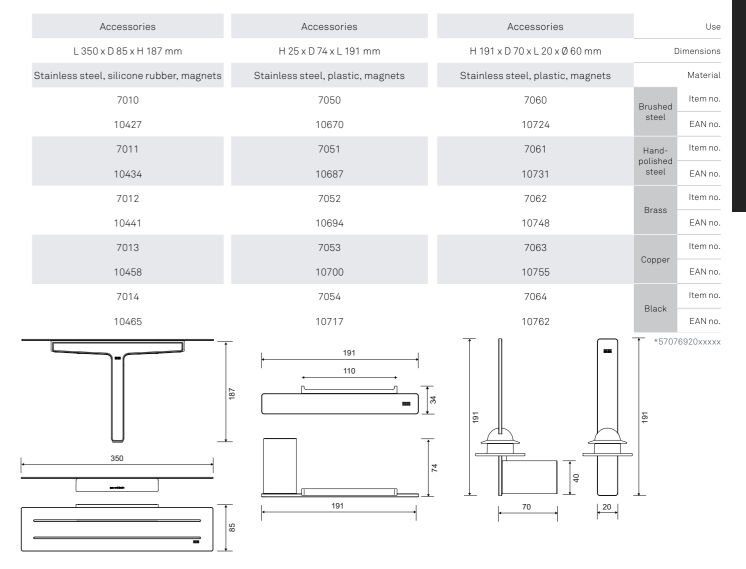
TOILET PAPER HOLDER

Reversible. Has a removable, magnetic element that keeps the toilet roll in place.
Screws are included.



SPARE TOILET PAPER HOLDER

With rubber element to keep the toilet roll perfectly centred at all times, whatever the internal diameter of the roll. Screws are included.



Dimensions Material Item no. EAN no. \*57076920xxxxx



REFRAME COLLECTION

TOILET BRUSH, FLOOR-STANDING

The toilet brush is designed

hygiene. Both the inner

can be replaced.

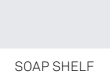
with many features to optimise

container and the brush head

TOILET BRUSH, WALL-MOUNTED



CORNER

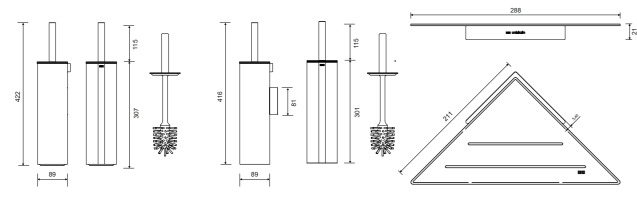


The toilet brush is designed with many features to optimise hygiene. Both the inner container and the brush head can be replaced.

Shelf of reinforced steel plate. Thin grooves lead the water away, and an anti-slip barrier keeps things in place. Smart bracket solution allows the shelf to be adjusted to corners that are not angled at exactly 90°. Screws are included.

Use		Accessories	Accessories	Accessories	
Dimension	nsions H 422 x Ø 89 mm		H 416 x Ø 89 mm	L 288 x 211 x 211 mm	
Material		Stainless steel, plastic	Stainless steel, plastic	Stainless steel, plastic	
Item no.	Brushed	7040	7045	7210	
EAN no.	steel	10571	10625	12537	
Item no.	Hand- polished	7041	7046	7211	
EAN no.	steel	10588	10632	12544	
Item no.	Brass	7042	7047	7212	
EAN no.	DIASS	10595	10649	12551	
Item no.	Copper	7043	7048	7213	
EAN no.	Copper	10601	10656	12568	
Item no.	Black	7044	7049	7214	
EAN no.	DidCK	10618	10663	12575	
*E7076000	Nanaa				

\*57076920xxxxx





SHOWER WIPER

Shower wiper with separate magnetic bracket. This gives a strong structure that distributes the pressure evenly across the width of the wiper blade. The built-in "bumpers" on the sides and ends protect tiles and walls from scratches.



INNER CONTAINER FOR TOILET BRUSH (SPARE)

Replaceable inner container.

Spare part



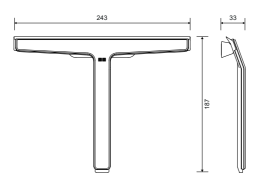
BRUSH HEAD (SPARE)

Replaceable brush head.

Spare part

	Accessories					
	B 243 x L 187 mm					
	Stainless steel, silicone rubber, magnets					
Brushed	7030					
steel	10526					
Hand- polished	7031					
steel	10533					
Brass	7032					
Diass	10540					
Copper	7033					
Coppei	10557					
Black	7034					
Didok	10564					

H 270 x Ø 89 mm	L 89 x Ø 68 mm
Plastic, silicone rubber	Plastic, nylon
7126	7127
10939	10946



110

# INSTALLATION HEIGHTS | LINE UNITS: 1001, 1002, 1003 & 1004

Outlet unit	Ø	Direction	300	600	700	800	900	1000	1200
1311.0032	32 mm	Horizontal	64	68	69	70	71	72	74
1312.0050	50 mm	Vertical	108	112	113	114	115	116	118
1312.0075	75 mm	Vertical	113	117	118	119	120	121	123
1312.0075 + 1850.0075	75 mm	Vertical	201	205	206	207	208	209	211
1417.0050	50 mm	Horizontal	64	68	69	70	71	72	74
1411.0050	50 mm	Horizontal	98	102	103	104	105	106	108
1416.0050	50 mm	Horizontal	98	102	103	104	105	106	108
1415.0050	50 mm	Horizontal	98	102	103	104	105	106	108
1411.0075	75 mm	Horizontal	98	102	103	104	105	106	108
1421.0075	75 mm	Horizontal	116	120	121	122	123	124	126
1412.0075	75 mm	Vertical	158	162	163	164	165	166	168
1413.0075	75 mm	Horizontal	190	194	195	196	197	198	200
1433.0075	75 mm	Horizontal	159	164	165	166	167	168	170
1414.0075	75 mm	Vertical	255	259	260	261	262	263	265

## LENGTH OF LINE UNITS: 1001, 1002, 1003 & 1004

Model	300	600	700	800	900	1000	1200
1001	-	-	702	802	902	1002	1202
1002	-	-	757	857	957	1057	1257
1003	=	-	757	857	957	1057	1257
1004	432	712	812	912	1012	1112	1312

## INSTALLATION HEIGHTS | CORNER UNIT: 2011

Outlet unit	Ø	Direction	mm
2311.0032	32 mm	Horizontal	72
2415.0032	32 mm	Horizontal	72
2415.0050	50 mm	Horizontal	72
2411.0050	50 mm	Horizontal	126
2411.0075	75 mm	Horizontal	126
2412.0075	75 mm	Vertical	193

All measurements are given in mm.

## INSTALLATION HEIGHTS | SHOWERLINE FIXED MODULE: 5002 & 5003

Outlet unit	Ø	Direction	800	900	1000
1311.0032	32 mm	Horizontal	70	71	72
1312.0050	50 mm	Vertical	114	115	116
1312.0075	75 mm	Vertical	119	120	121
1312.0075 + 1850.0075	75 mm	Vertical	207	208	209
1417.0050	50 mm	Horizontal	70	71	72
1411.0050	50 mm	Horizontal	104	105	106
1416.0050	50 mm	Horizontal	104	105	106
1415.0050	50 mm	Horizontal	104	105	106
1411.0075	75 mm	Horizontal	104	105	106
1421.0075	75 mm	Horizontal	122	123	124
1412.0075	75 mm	Vertical	164	165	166
1413.0075	75 mm	Horizontal	196	197	198
1433.0075	75 mm	Horizontal	166	167	168
1414.0075	75 mm	Vertical	261	262	263

## DIMENSIONS | SHOWERLINE FIXED MODULE: 5002 & 5003

Shower screen	Length & Depth	800	900	1000
800		L:863 / D:902	L:936 / D:902	-
900		L: 863 / D: 1002	L:963 / D:1002	L: 1063 / D: 1002
1000		L: 863 / D: 1102	L:963 / D:1102	L: 1063 / D: 1102
1200		L: 863 / D: 1302	L: 963 / D: 1302	L: 1063 / D: 1302

## INSTALLATION HEIGHTS | SQUARE UNIT

Unit	mm		
8011.0000	94		
8012.0000	107		
8013.0000 + 2511.0050	119		
8013.0000 + 2511.0075	119		
8013.0000 + 2512.0075	120 (without insert)		

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