Product Catalogue





Purus is one of Scandinavia's leading actors in the plumbing industry. The group operates in four product areas:



Floor Gullies, Designed Floor Gullies & Stainless Steel Channels

Purus has been producing floor drainage for over 50 years and is today the leading producer in Scandinavia. We manufacture a range of floor gullies and floor channels marketed under our own brand. The products are made in plastic and stainless steel and are suitable for all types of buildings where floor drains are required and are characterized by reliability, function and design.



Indoor Waste Systems

Indoor waste systems covers, apart from floor gullies, supplementary products for wet room installations manufactured mainly in plastic or rubber. Examples of products are water traps for various applications, waste pipes and fittings, rubber adaptors, WC connections and air admittance valves.



Stainless Steel Sanitary

Stainless sanitary ware includes WCs, urinals, wash basins, slop sinks, plaster separators and accessories. A characteristic of these products is that they are vandal proof but still made according to modern European design. Sales are largely project related and customers can be found mainly in the public or semi-public sectors. The products are sold in standard as well as customised versions.



Stainless Steel Interior

PURUS

Within Stainless Interiors, we manufacture and market sink units, cabinets, shelves and other interior fittings. Our products go mainly to private kitchens, catering kitchens, hospitals and laboratories. The products are available in standard as well as customised versions.

List of Contents

Floor Gullies

General technical information	4
Plastic, dimension 130	5
Plastic, dimension 150	7
Plastic, square top	11
Plastic, security	15
Stainless steel, dimension 150	17
Stainless steel, dimension 220	21
Stainless steel, clean-out gullies	23
Overflow waste outlet	24
Designed gratings - Purus Square	25
Tile frames	26
Gratings	27
Locking device	30
Covers	30
Resin floor adapter rings	32
Extensions for floor gullies	33
Nood traps	35
Water traps	36
Clamping rings	37
Sediment traps/Filter buckets	38
Installation accessories	40
Couplings for gullies with inlets	41
Installation instructions	42

2

44

60

Designed Floor Gullies

Purus Line & Purus Corner - designed gratings	46
Purus Square - designed gratings	47
Purus Line & Purus Corner for tile flooring	48
Functional and reliable	49
Purus Line & Purus Corner - advantages	50
Purus Line - range overview	51
Purus Line - range overview	53
Dimension sketches	54
Purus Line for vinyl flooring	56
Installation instructions	58

Stainless Steel Channels

Purus Channel 100	62
Purus Channel 200	72
Purus Channel 300	79
Kitchen channel	86
Industrial & laundry gully	93
Lint separator	100
Square-top gully	101
Bespoke channels	106
Technical information	107
Installation instructions	108

Indoor Waste Systems110Single & combi adaptors112Flexible couplings & pipe adaptors113Installation instructions - flexible couplings113WC connectors114PUM - Purus Universal Membrane115Basin trap kits119Basin traps122Basin traps - designed124Bath & shower traps125

Basin trap kits	119
Basin traps	122
Basin traps - designed	124
Bath & shower traps	125
Bath/shower traps - accessories/spare parts	126
Floor & wall rosettes	128
Outlets - bath & shower	129
Nuts, tapers & gaskets	130
Waste outlets - basin outlets	131
Bath & shower outlets	132
Dishwasher & washing machine connections	133
Pipe fittings - push-fit	136
Pipe fittings - solvent weld	138
Pipe fittings - compression	139
Waste pipes Ø32/Ø40	141
Pipes - accessories	143
Air admittance valves	143
Sink plugs/plungers	145
Guides	145

Stainless Steel Sanitary	152
WC units	154
Purus rinse control	158
WC seats & seat pads	158
Urinals	159
Slop sinks	161
Trough basins	162
Wash basins	164
Drinking fountain	166
Vandal-proof interiors	167
Equipment and accessories	173
Maintence instructions	175

Stainless Steel Interiors	176
Benefits of stainless a steel sink	178
Types of cuts	179
Stainless steel sink units & worktops	180
Edging	181
Sinks for sink units	182
Sink unit accessories	193
Stainless steel workbenches	194
Sinks for workbenches	196
Workbench accessories	198
Plaster separators & grit chambers	199
Base cabinets	200
Freestanding cabinets	201
Bench drawer units & freestanding drawer units	202
Cleaning stand & bucket shelves	203
Wall cabinet	204
Wall shelves	205
Maintence instructions	208





Floor Gullies

Purus Floor Gullies can be installed in both concrete and wooden underflooring and can be attached to most floor coverings, such as vinyl, tiles and resin. Purus also provide a range of accessories for the floor gullies such as extension rings, resin floor adaptor rings, special odour traps, designed gratings, installation kits, etc.

Purus Floor Gullies are normally provided with a water trap and a membrane clamping ring. The floor gullies can in most cases be provided without a standard water trap for applications where it's not necessary or when providing the gully with a special trap.

PURUS



Contents

Floor Guilles:	
General technical information	4
Plastic, dimension 130	5
Plastic, dimension 150	7
Plastic, square top	11
Plastic, security	15
Stainless steel, dimension 150	17
Stainless steel, dimension 220	21
Stainless steel, clean-out gullies	23
Overflow waste outlet	24
Designed gratings	25
Tile frames	26
Gratings	27
Locking device	30
Covers	30
Resin floor adapter rings	32
Extensions for floor gullies	33
Nood traps	35
Water traps	36
Clamping rings	37
Sediment traps/Filter buckets	38
Installation accessories	40
Couplings for gullies with inlets	41
Installation instructions	42



Floor Gullies – General technical information

Purus Floor Gullies are made of materials that will withstand normal usage for a very long time. The plastic ones are made in materials without any extra filler except for the colour and which can be re-cycled. The stainless steel we use is bought with material certificates ensuring a high quality.

Purus Floor Gullies

Purus Floor Gullies are tested in accredited laboratories and meet the requirements in the European standard EN 1253. As this standard is not harmonized (yet) according to EU's Construction Products Regulations (CPR), the floor gullies are certified by the Swedish accredited institute SITAC.

Plastic Floor Gullies

Plastic Floor Gullies are mainly made in copolymerized Polypropylene (PP), a polymer with an over-all good resistance to chemicals and both low and high temperatures. Some floor gullies are made in high density Polyethylene (PEH), a polymer with almost as good resistance properties as PP. They are mainly used in prefabricated pods where the outlets are welded to Polyethylene waste pipes.

Stainless steel Floor Gullies

Stainless steel Floor Gullies are made in the acid resistant steel quality EN 1.4404 (AISI 316L). The stainless steel is produced in Northern Europe and comes with certificates

Purus Nood trap

Purus Nood trap is a special odour trap with a combined mechanical and water trap. Even when dry of water the trap will keep the odours from the waste pipe system out. Our floor gullies, with a few exceptions, can be provided with a Nood trap instead of an ordinary water trap.



SP Sitac, is a leading approval and certification body, with capacity to assist clients on National level and within Europe. SP Sitac is appointed by the Swedish government as spokes body in EOTA , a part of EU, thus able to issue European Technical Approvals (ETA) for a construction product.

SP Sitac is a subsidiary company to the SP Technical Research Institute of Sweden and issue certificates for construction products.

Purus Floor Gullies are certified by

SP Sitac except for a few gullies where we have the right to use the CE-mark based on a European Technical Approval.

Purus Minimax is a low-built floor gully with a combined water/mechanical trap. The technique is patented. The product has a European Technical Approval (ETA) having been tested to the standard EN 1253 plus extended testing to ensure it's function. Also, the capacity meets that of "full-size" floor gullies, i.e. 0,8 l/s (48 l/min).

Minimax 32 (untrapped)

Minimax 40 (untrapped)





Misc:

715 24 56 PP Height: 70 mm. Capacity: 0.5 litres/sec (trapped) **Connection:** Side, Ø32 mm. Dimension: Ø130 mm.

Clamping ring 7141316 and plastic grating 7138447 included as standard. Excluding water trap



ø197 ø130

Article no:	715 24 73
Material:	PP
Height:	70 mm.
Capacity:	0.6 lit/sec. (trapped)
Connection:	Side, Ø40 mm.
Dimension:	Ø130 mm.
Misc:	Clamping ring 7141316 and plastic grating 7138447 included as standard. Excluding water trap

Minimax 50

	Article no:	711 37 64 - Minimax 50, including water trap 715 24 55 - Minimax 50, excluding water trap 711 37 68 - Minimax 50 excluding plastic grating
00%	Material:	PP
	Height:	70 mm.
	Capacity:	At least 0.8 litres/second according to EN 1253
	Connection:	Side, Ø50 mm.
	Dimension:	Ø130 mm.
	Misc:	Extra low built, included Nood trap and stainless steel frame/grating.



Minimax 50 Square

Article no:	153 462-E - Minimax 50 Square, including grating 153 462-ES - Minimax 50 Square, excluding grating	
Material:	PP/stainless steel	
Height:	70 mm.	
Capacity:	0.8 litres/sec	
Connection:	Side, Ø50 mm.	
Dimension:	Ø130 mm.	
Misc:	With square flange in polypropene.Extra low built, include	ed
	Nood trap and stainless steel frame/grating.	
PURUS	5	



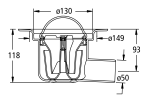
Mini Brage 50

Article no:	711 35 39
Material:	PP
Capacity:	At least 0.8 litres/second according to EN 1253
Connection:	Bottom, Ø50 mm.
Dimension:	Ø130 mm.
Misc:	Clamping ring 7141316, plastic grating 7138447 and
	water trap 7113537 included as standard.

Mini Brage 110

Article no:	711 35 38 - Minibrage 110 713 36 13 - Minibrage 110, excluding water trap
Material:	PP
Capacity:	At least 0.8 litres/second according to EN 1253
Connection:	Bottom, Ø110 mm.
Dimension:	Ø130 mm.
Misc:	Clamping ring 7141316, plastic grating 7138447 and water trap 7113537 included as standard.





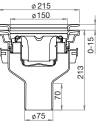
Mini Oden 50

Article no:	711 35 35
Material:	PP
Capacity:	At least 0.8 litres/second according to EN 1253
Connection:	Side, Ø50 mm.
Dimension:	Ø130 mm.
Misc:	Clamping ring 7141316, plastic grating 7138447 and water trap 7113537 included as standard.

Floor Gullies

Purus Saga is a gully with an in-built extension for use in concrete underflooring. A problem with embedding a floor gully into concrete is that they often are not horizontal once the concrete has burnt. This gully solves that problem by a built-in extension that is both adjustable in height and tiltable so that the end result is a gully in level with the floor.





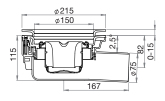
Saga 75 bottom

Article no:	711 36 10
Material:	PP
Capacity:	At least 0.8 litres/second according to EN 1253
Connection:	Bottom, Ø75 mm.
Dimension:	Ø150 mm.
Installation:	Only for concrete
Misc:	Saga has an integratingd extension ring that is variably adjustable 0-15 mm and can be tilted 4°. Clamping ring 7141315, plastic grating 7138446 and water trap 7118069 included as standard.

Saga 110 bottom

	Article no:	711 36 11
	Material:	PP
	Capacity:	At least 1.4 litres/second according to EN 1253
F 20	Connection:	Bottom, Ø110 mm.
	Dimension:	Ø150 mm.
	Installation:	Only for concrete
	Misc:	Saga has an integratingd extension ring that is variably adjustable 0-15 mm and can be tilted 4°. Clamping ring 7141315, plastic grating 7138446 and water trap 7118069 included as standard.





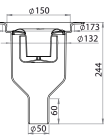
ø110

Saga 75 side

Article no:	711 36 09
Material:	PP
Capacity:	At least 0.8 litres/second according to EN 1253
Connection:	Side, Ø75 mm.
Dimension:	Ø150 mm.
Installation:	Only for concrete
Misc:	Saga has an integratingd extension ring that is variably adjustable 0-15 mm and can be tilted 4°. Clamping ring 7141315, plastic grating 7138446 and water trap 7118069 included as standard.



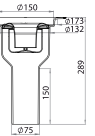




Brage 50

Article no:	711 39 27 - Brage 50
Material:	ABS
Capacity:	At least 0.8 litres/second according to EN 1253
Connection:	Bottom, Ø50 mm.
Dimension:	Ø150 mm.
Misc:	Clamping ring 7141315, plastic grating 7138446 and water trap 7118069 included as standard.

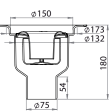




Brage 75

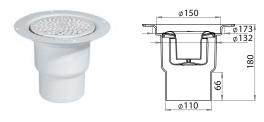
Article no:	711 39 30 - Brage 75 711 39 30N - Brage 75 with Nood water trap
Material:	PP
Capacity:	At least 0.8 litres/second according to EN 1253
Connection:	Bottom, Ø75 mm.
Dimension:	Ø150 mm.
Misc:	Clamping ring 7141315, plastic grating 7138446 and water trap 7118069 included as standard.





Brage 75 KM

Article no:	711 39 29
Material:	PEH
Capacity:	At least 0.8 litres/second according to EN 1253
Connection:	Bottom, Ø75 mm.
Dimension:	Ø150 mm.
Misc:	Clamping ring 7141315, plastic grating 7138446 and water trap 7118069 included as standard.

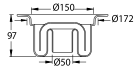




Article no:	711 39 28 - Brage 110
Material:	PEH
Capacity:	At least 1.4 litres/second according to EN 1253
Connection:	Bottom, Ø110 mm.
Dimension:	Ø150 mm.
Misc:	Clamping ring 7141315, plastic grating 7138446 and water trap 7118069 included as standard.



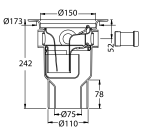




Duschbrunn

Article no:	711 35 27
Material:	ABS
Capacity:	At least 0.8 litres/second according to EN 1253
Connection:	Bottom, Ø50 mm.
Dimension:	Ø150 mm.
Misc:	Clamping ring 7141315, plastic grating 7138416 and water trap 7113532 included as standard. NOTE! NOOD traps are not available for this gully.

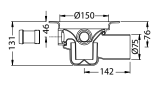




Loke

Article no:	711 35 88 - Loke
Material:	PP
Capacity:	At least 1,4 litres/second according to EN 1253
Connection:	Bottom, Ø75/Ø110 mm.
Dimension:	Ø150 mm.
Misc:	With three extra inlets. Clamping ring 7141315, plastic grating 7138416, VL coupling and water trap 7113596 included as standard.
Accessories:	XA coupling 40, 714 61 02.

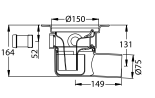




Våke

Article no:	711 35 80
Material:	PP
Capacity:	At least 1,4 litres/second according to EN 1253
Connection:	Side, Ø75 mm.
Dimension:	Ø150 mm.
Misc:	Clamping ring 7141315, plastic grating 7138416, VL coupling and water trap 7113583 included as standard. With three extra inlets. NOTE! NOOD traps are not available for this gully.
Accessories:	XA coupling 40, 714 61 02.



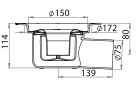


Article no:	711 35 98 - Våge
Material:	PP
Capacity:	At least 1,4 litres/second according to EN 1253
Connection:	Side, Ø75 mm.
Dimension:	Ø150 mm.
Misc:	Clamping ring 7141315, plastic grating 7138416, VL coupling and water trap 7113596 included as standard. With three extra inlets.



Våge





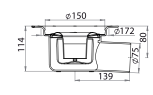
Oden

Article no:

	711 35 22N - Oden with Nood water trap 715 24 27 - Oden, excluding water trap
Material:	PP
Capacity:	At least 0.8 litres/second according to EN 1253
Connection:	Side, Ø75 mm.
Dimension:	Ø150 mm.
Misc:	Clamping ring 7141315, plastic grating 7138446 and water trap 7118069 included as standard.

711 35 22 - Oden

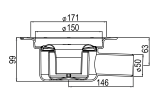




Oden PEH Article

Article no:	711 35 34 - Oden PEH 715 24 00 - Oden PEH, excluding water trap
Material:	PEH
Capacity:	At least 0.8 litres/second according to EN 1253
Connection:	Side, Ø75 mm.
Dimension:	Ø150 mm.
Misc:	Clamping ring 7141315, plastic grating 7138446 and water trap 7118069 included as standard.





Freja

Article no: Material:

Connection: Dimension:

Height: Capacity:

Misc:

711 37 70
PEH
99 mm.
At least 0.8 litres/second according to EN 1253
Side, Ø50 mm.
Ø150 mm.
Clamping ring 7141315, plastic grating 7138446 and
water trap 7118069 included as standard.

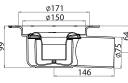


Ymer 50

Article no:	711 35 45 - Ymer 50 715 24 71 - Ymer 50, excluding water trap
Material:	PEH
Height:	99 mm.
Capacity:	At least 0.8 litres/second according to EN 1253
Connection:	Side, Ø50 mm.
Dimension:	Ø150 mm.
Misc:	Clamping ring 7141315, plastic grating 7138446 and water trap 7118069 included as standard.

PURUS



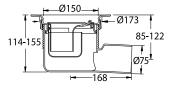


Ymer 75

Flex

Article no:	711 35 46 - Ymer 75 715 24 72 - Ymer 75, excluding water trap
Material:	PEH
Height:	99 mm.
Capacity:	At least 0.8 litres/second according to EN 1253
Connection:	Side, Ø75 mm.
Dimension:	Ø150 mm.
Misc:	Clamping ring 7141315, plastic grating 7138446 and water trap 7118069 included as standard.





Article no:	711 35 91 - Flex 711 35 92 - Flex, excluding water trap
Material:	PP
Capacity:	At least 0.8 litres/second according to EN 1253
Connection:	Side, Ø75 mm.
Dimension:	Ø150 mm.
Misc:	Clamping ring 7141315, plastic grating 7138416 and water trap 7118082 included as standard. Height adjustable 114-155 mm.

PURUS

Floor Gullies - Plastic - square top

Purus Square Top Gullies come with a square top plastic rim on top of which the waterproof membrane is clamped down with the tile frame positioning the grating centered with the gully and trap. All these gullies except the Maxiflex 110 consist of a floor gully and a height adjustable extension.



Maxiflex 110 Square Article n

Article no:	153447-956RU	Ī	00000
Material:	PP/stainless steel		0000000
Height:	70 mm.		
Capacity:	0.8 litres/sec		800000 80000
Connection:	Bottom Ø110 mm.		<u>[</u>
Dimension:	150x150 mm.		
Misc:	With square flange in polyprop	bene	•
	Including water trap and stain	ess	grating.



Ymer 50 Square TYR

Article no:	711 35 45RU
Material:	PEH/PP/stainless steel
Capacity:	At least 0.8 litres/second according to EN 1253
Connection:	Side, Ø50 mm.
Dimension:	150x150mm.
Misc:	Including water trap Tyr & Extension
	Height without extension: 99mm.



Ymer 50 Square NOOD

Article no:	715 24 71RU
Material:	PEH/PP/Stainless steel
Capacity:	At least 0.8 litres/second according to EN 1253
Connection:	Side, Ø50 mm.
Dimension:	150x150mm.
Misc:	Including trap Nood & Extension Height without extension: 99mm.



Ymer 75 Square TYR

Article no:	711 35 46RU
Material:	PEH/PP/stainless steel
Capacity:	At least 0.8 litres/second according to EN 1253
Connection:	Side, Ø75 mm.
Dimension:	150x150mm.
Misc:	Including water trap Tyr & Extension
	Height without extension: 99mm.



Floor Gullies - Plastic - square top



Ymer 75 Square NOOD

Article no:	715 24 72RU
Material:	PEH/PP/Stainless steel
Capacity:	At least 0.8 litres/second according to EN 1253
Connection:	Side, Ø75 mm.
Dimension:	150x150mm.
Misc:	Including trap Nood & Extension Hight without extension: 99mm.



Brage 50 Square TYR

Article no:	711 39 27RU
Material:	ABS/PP/Stainless steel
Capacity:	At least 0.8 litres/second according to EN 1253
Connection:	Bottom, Ø50 mm.
Dimension:	150x150mm.
Misc:	Including trap Tyr & Extension



Brage 50 Square NOOD

Article no:	715 25 27RU
Material:	ABS/PP/Stainless steel
Capacity:	At least 0.8 litres/second according to EN 1253
Connection:	Bottom, Ø50 mm.
Dimension:	150x150mm.
Misc:	Including trap Nood & Extension



Brage 75PP Square TYR

Article no:	711 39 30RU
Material:	PP/stainless steel
Capacity:	At least 0.8 litres/second according to EN 1253
Connection:	Bottom, Ø75 mm.
Dimension:	150x150mm.
Misc:	Including water trap Tyr & Extension

Floor Gullies - Plastic - square



Brage 75PP Square NOOD

Article no:	715 25 16RU
Material:	PP/stainless steel
Capacity:	At least 0.8 litres/second according to EN 1253
Connection:	Bottom, Ø75 mm.
Dimension:	150x150mm.
Misc:	Including trap Nood & Extension

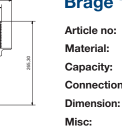




Brage 110 Square TYR

Article no:	711 39 28RU
Material:	PEH/PP/stainless steel
Capacity:	At least 0.8 litres/second according to EN 1253
Connection:	Bottom, Ø110 mm.
Dimension:	150x150mm.
Misc:	Including water trap Tyr & Extension





Brage 110 Square NOOD

	715 25 28RU
	PEH/PP/stainless steel
	At least 0.8 litres/second according to EN 1253
n:	Bottom, Ø110 mm.
	150x150mm.
	Including trap Nood & Extension



Duschbrunn 50 Square

Article no:	711 35 27RU
Material:	ABS/PP/stainless steel
Capacity:	At least 0.8 litres/second according to EN 1253
Connection:	Bottom, Ø50mm.
Dimension:	150x150mm.
Misc:	Including water trap & Extension



Floor Gullies - Plastic - security

Security gullies for vinyl flooring

Purus Security Floor Gullies come with either a stainless steel or plastic grating. The stainless steel grating for high security needs and with anti-ligature features. The plastic grating for areas where a less institutional appearance is desired but with a securely locked grating.

Purus Security Floor Gullies are provided with a combined water/mechanical trap, the Purus Nood principle, which will keep the odours out even when the water has dried out.

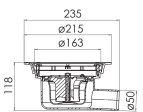
Purus Security Floor Gullies comes with a clamping ring for securely attaching to vinyl flooring. The gullies are made of PP as is the plastic grating. A security bit for fastening the screws is provided with each gully.



Security gully 50 side/plastic

Article no:	52867
Material:	PP
Height:	118 mm
Capacity:	0.8 litres/second according to EN 1253
Connection:	Side, Ø50 mm.
Dimension:	Ø163 mm.
Misc:	Comes with Nood trap and PP-grating



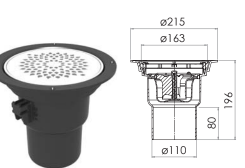


ø50

Security gully 50 side/stainless

Article no:	53180
Material:	PP
Height:	118 mm
Capacity:	0.8 litres/second according to EN 1253
Connection:	Side, Ø50 mm.
Dimension:	Ø163 mm.
Misc:	Comes with Nood trap and stainless steel grating

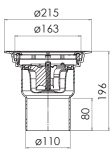
Floor Gullies - Plastic - security



Security gully 110 bottom/plastic

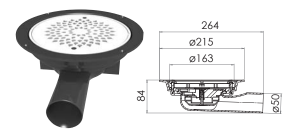
Article no:	52914
Material:	PP
Height:	196 mm
Capacity:	1.0 litres/second according to EN 1253
Connection:	Bottom, Ø110 mm.
Dimension:	Ø163 mm.
Misc:	Comes with Nood trap and PP-grating





Security gully 110 bottom/stainless

Article no:	52913
Material:	PP
Height:	196 mm
Capacity:	1.0 litres/second according to EN 1253
Connection:	Bottom, Ø110 mm.
Dimension:	Ø163 mm.
Misc:	Comes with Nood trap and stainless steel grating



Security gully 50 low/plastic

Article no:	53181
Material:	PP
Height:	84 mm
Capacity:	0.6 litres/second according to EN 1253
Connection:	Low side, Ø50 mm.
Dimension:	Ø163 mm.
Misc:	Comes with Nood trap and PP-grating

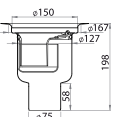


Security gully 50 low/stainless

Article no:	52868
Material:	PP
Height:	84 mm
Capacity:	0.6 litres/second according to EN 1253
Connection:	Side, Ø50 mm.
Dimension:	Ø163 mm.
Misc:	Comes with Nood trap and stainless steel grating



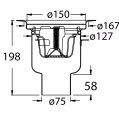




Balder 75 R

Article no:	711 80 81
Material:	Stainless acid-resistant steel
Capacity:	1.1 litre/second according to EN 1253
Connection:	Bottom, Ø75 mm.
Dimension:	Ø150 mm.
Misc:	Clamping ring 7141315, stainless steel grating 7138332
	and water trap 7118084 included as standard.

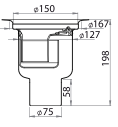




Balder 75 R Nood

Article no:	715 24 79
Material:	Stainless acid-resistant steel
Capacity:	1.0 litre/second according to EN 1253
Connection:	Bottom, Ø75 mm.
Dimension:	Ø150 mm.
Misc:	Clamping ring 7141315, stainless steel grating 7138332
	and water trap 7138433 included as standard.

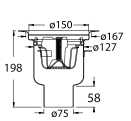




Balder 75 P

Article no:	711 80 70 - Balder 75 P
	715 24 09 - Balder 75 P, excluding water trap
Material:	Stainless acid-resistant steel/Plastic
Capacity:	1.1 litre/second according to EN 1253
Connection:	Bottom, Ø75 mm.
Dimension:	Ø150 mm.
Misc:	Clamping ring 7141315, plastic grating 7138416 and water trap 7118082 included as standard.



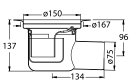


F92 B

Article no:	715 24 11
Material:	Stainless acid-resistant steel/Plastic
Capacity:	1.0 litre/second according to EN 1253
Connection:	Bottom, Ø75 mm.
Dimension:	Ø150 mm.
Misc:	Clamping ring 7141315, plastic grating 7138416 and
	water trap 7138448 included as standard.



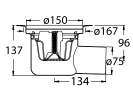




Sigyn 75 R

Article no:	711 80 85
Material:	Stainless acid-resistant steel
Capacity:	1.1 litre/second according to EN 1253
Connection:	Side, Ø75 mm.
Dimension:	Ø150 mm.
Misc:	Clamping ring 7141315, stainless steel grating 7138332 and water trap 7118084 included as standard.

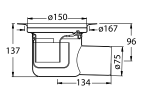




Sigyn 75 R Nood

Article no:	715 24 80
Material:	Stainless acid-resistant steel
Capacity:	1.0 litre/second according to EN 1253
Connection:	Side, Ø75 mm.
Dimension:	Ø150 mm.
Misc:	Clamping ring 7141315, stainless steel grating 7138332 and water trap 7138433 included as standard.

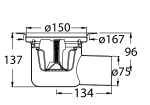




Sigyn 75 P

Article no:	711 80 71 - Sigyn 75 P 715 24 10 - Sigyn 75 P, excluding water trap
Material:	Stainless acid-resistant steel/Plastic
Capacity:	1.1 litre/second according to EN 1253
Connection:	Side, Ø75 mm.
Dimension:	Ø150 mm.
Misc:	Clamping ring 7141315, plastic grating 7138416 and water trap 7118082 included as standard.



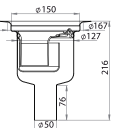


F92 S

Article no:	715 24 12
Material:	Stainless acid-resistant steel/Plastic
Capacity:	1.0 litre/second according to EN 1253
Connection:	Side, Ø75 mm.
Dimension:	Ø150 mm.
Misc:	Clamping ring 7141315, plastic grating 7138416 and plastic water trap 7138448 included as standard.

PURUS

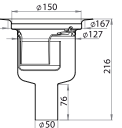




Balder 50 R

Article no:	711 80 89
Material:	Stainless acid-resistant steel
Capacity:	0.8 litre/second according to EN 1253
Connection:	Bottom, Ø50 mm.
Dimension:	Ø150 mm.
Misc:	Clamping ring 7141315, stainless steel grating 7138332
	and water trap 7118084 included as standard.

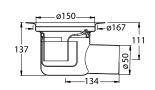




Balder 50 P	
-------------	--

Article no:	711 80 90 - Balder 50 P
	715 24 19 - Balder 50 P, excluding water trap
Material:	Stainless acid-resistant steel/Plastic
Capacity:	0.8 litre/second according to EN 1253
Connection:	Bottom, Ø50 mm.
Dimension:	Ø150 mm.
Misc:	Clamping ring 7141315, plastic grating 7138416 and water trap 7118082 included as standard.

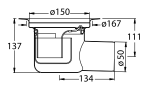




Sigyn 50 R

Article no:	711 80 91
Material:	Stainless acid-resistant steel
Capacity:	0.8 litre/second according to EN 1253
Connection:	Side, Ø75 mm.
Dimension:	Ø150 mm.
Misc:	Clamping ring 7141315, stainless steel grating 7138332 and water trap 7118084 included as standard.



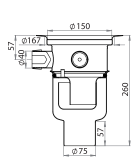


Sigyn 50 P

Article no:	711 80 92 - Sigyn 50 P 715 24 20 - Sigyn 50 P, excluding water trap
Material:	Stainless acid-resistant steel/Plastic
Capacity:	0.8 litre/second according to EN 1253
Connection:	Side, Ø50 mm.
Dimension:	Ø150 mm.
Misc:	Clamping ring 7141315, plastic grating 7138416 and water trap 7118082 included as standard.



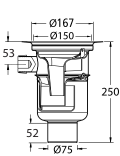




Baldex 75 R

Article no:	711 80 93
Material:	Stainless acid-resistant steel
Capacity:	1.4 litre/second according to EN 1253
Connection:	Bottom, Ø75 mm.
Dimension:	Ø150 mm.
Inlet:	3 x Ø40 mm.
Misc:	Clamping ring 7141315, stainless steel grating 7138332 and water trap 7118084 included as standard.

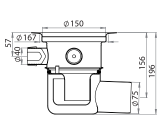




Baldex 75 P

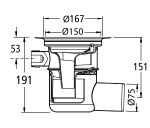
Article no:	711 80 74 - Baldex 75 P 711 81 06 - Baldex 75 P, excluding water trap
Material:	Stainless acid-resistant steel/Plastic
Capacity:	1.4 litre/second according to EN 1253
Connection:	Bottom, Ø75 mm.
Dimension:	Ø150 mm.
Inlet:	3 x Ø40 mm.
Misc:	Clamping ring 7141315, plastic grating 7138416 and water trap 7113596 included as standard.





Sigex 75 R

Article no:	711 80 95
Material:	Stainless acid-resistant steel
Capacity:	1.4 litre/second according to EN 1253
Connection:	Side, Ø75 mm.
Dimension:	Ø150 mm.
Inlet:	3 x Ø40 mm.
Misc:	Clamping ring 7141315, stainless steel grating 7138332 and stainless steel water trap 7118084 included as standard.

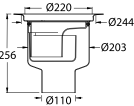


Sigex 75 P

Article no:	711 80 75 - Sigex 75 P
	711 81 08 - Sigex 75 P, excluding water trap
Material:	Stainless acid-resistant steel/Plastic
Capacity:	1.4 litre/second according to EN 1253
Connection:	Side, Ø75 mm.
Dimension:	Ø150 mm.
Inlet:	3 x Ø40 mm.
Misc:	Clamping ring 7141315, plastic grating 7138416 and plastic water trap 7113596 included as standard.



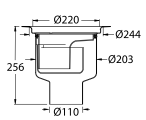




Heavy 110 R

Article no:	710 28 37
Material:	Stainless acid-resistant steel
Capacity:	2.6 litre/second according to EN 1253
Connection:	Bottom, Ø110 mm.
Dimension:	Ø220 mm.
Misc:	Clamping ring 7141340, stainless steel grating 7133838 and stainless steel water trap 7138442 included as standard.





Heavy 110 P

Article no:	710 28 29 - Heavy 110 P 715 24 28 - Heavy 110 P, excluding water trap
Material:	Stainless acid-resistant steel/Plastic
Capacity:	2.5 litre/second according to EN 1253
Connection:	Bottom, Ø110 mm.
Dimension:	Ø220 mm.
Misc:	Clamping ring 7141340, plastic grating 7138051 and plastic water trap 7102818 included as standard.

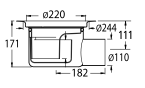


ı –Ę	⊷ ø220		244
171		q ⊶ø.] (244 111 111 0110
<u>i (</u>		182-	

Bigg 110 R

Article no:	710 28 35
Material:	Stainless acid-resistant steel
Capacity:	2.5 litre/second according to EN 1253
Connection:	Side, Ø110 mm.
Dimension:	Ø220 mm.
Misc:	Clamping ring 7141340, stainless steel grating 7133838 and stainless steel water trap 7138442 included as standard.





Bigg 110 P

Article no:	710 28 21 - Bigg 110 P
	715 24 25 - Bigg 110 P, excluding water trap
Material:	Stainless acid-resistant steel/Plastic
Capacity:	2.4 litre/second according to EN 1253
Connection:	Side, Ø110 mm.
Dimension:	Ø220 mm.
Misc:	Clamping ring 7141340, plastic grating 7138051 and plastic water trap 7102818 included as standard.

PURUS



Heavy 75 R

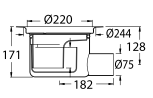
Article no:	710 28 36
Material:	Stainless acid-resistant steel
Capacity:	2.4 litre/second according to EN 1253
Connection:	Bottom, Ø75 mm.
Dimension:	Ø220 mm.
Misc:	Clamping ring 7141340, stainless steel grating 7133838 and stainless steel water trap 7138442 included.



Heavy 75 P

Article no:	710 28 30 - Heavy 75 P	
	710 28 32 - Heavy 75 P, excluding water trap	
Material:	Stainless acid-resistant steel/Plastic	
Capacity:	2.2 litre/second according to EN 1253	
Connection:	Bottom, Ø75 mm.	
Dimension:	Ø220 mm.	
Misc:	Clamping ring 7141340, plastic grating 7138051 and plastic water trap 7102818 included as standard.	

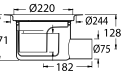




Bigg 75 R

Article no:	710 28 34	
Material:	Stainless acid-resistant steel	
Capacity:	2.3 litre/second according to EN 1253	
Connection:	Side, Ø75 mm.	
Dimension:	Ø220 mm.	
Misc:	Clamping ring 7141340, stainless steel grating 7133838 and stainless steel water trap 7138442 included as standard.	





Bigg 75 P

Article no:

Material:

Capacity:

Connection:

Dimension:

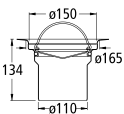
Misc:

710 28 22 - Bigg 75 P
710 28 31 - Bigg 75 P, excluding water trap
Stainless acid-resistant steel/Plastic
2.1 litre/second according to EN 1253
Side, Ø75 mm.
Ø220 mm.
Clamping ring 7141340, plastic grating 7138051 and plastic water trap 7102818 included as standard.



Floor Gullies - Stainless steel - clean out gullies

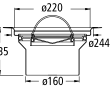




Rens 110

Article no: Material:	706 07 01 Stainless acid-resistant steel
Connection:	Bottom, Ø110 mm.
Dimension:	Ø150 mm.
Misc:	Cap with lock 7138418 and inner cap/sealing cap 7060705 included as standard. Stainless steel inspection and flushing gully with gas-tight inner cover and steel cover. 2 tonnes capacity.

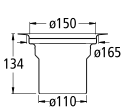




Rens 160

Article no:	706 07 02
Material:	Stainless acid-resistant steel
Connection:	Bottom, Ø160 mm.
Dimension:	Ø220 mm.
Misc:	Ring insert 7138424, cap with lock 7060706 and inner cap/sealing cap 7138418 included as standard. With ring insert 220 and gas-tight inner cover plus steel cover. 1 tonne capacity.

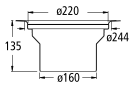




Rens 110

Article no:	711 81 03	
Material:	Stainless acid-resistant steel/Plastic	
Connection:	Bottom, Ø110 mm.	
Dimension:	Ø150 mm.	
Misc:	Clamping ring 7138416 and plastic grating 7141315 included as standard. Can be equipped with water trap.	





Rens 160

Article no:

Material:

Connection:

Dimension:

Misc:

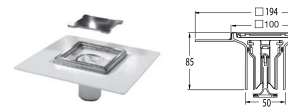
711 81 04	
Stainless acid-resistant steel/Plastic	
Bottom, Ø160 mm.	
Ø220 mm.	
Clamping ring 7141340 and plastic grating 71380)51
included. Can be equipped with ring insert 220 a	nd water
trap.	



Overflow waste outlet

Intended for use where there is a risk of water leakage and where there is no floor gully, e.g. in bathrooms lacking floor gullies, under sinks of any kind, or from appliances in kitchens, e.g. washing machines, dishwashing machines or freezers/refrigerators. The overflow waste outlet has a removable mechanical odour trap which normally is tight but will let water through in case of an unintentional leakage.

NOTE that our floor gully "Minimax 50" can also be used as an overflow waste outlet.



Safe – for tiled floors - with gluing flange

Article no:	713 84 40
Material:	Plastic/Stainless steel
Connection:	Bottom, Ø50 mm.
Frame dimension	100x100 mm.
Capacity:	0.4 litres/sec
Misc:	Odour stop, frame and slit grating included.



Safe – for tiled floors – with clamping ring

Article no:	713 84 45	
Material:	Plastic/Stainless steel	
Connection:	Bottom, Ø50 mm.	
Frame dimension	100x100 mm.	
Capacity:	0.4 litres/sec	
Misc:	Clamping ring, odour trap, frame and slit grating included.	



Safe – for vinyl floors – with clamping ring

Article no:	713 84 41
Material:	Plastic
Connection:	Bottom, Ø50 mm.
Dimension:	Ø75 mm.
Capacity:	0.4 litres/sec
Misc:	Clamping ring, odour trap, frame and slit grating included.

PURUS

Design gratings - Purus Square

Square designed gratings for tile flooring. Installation in concrete or wooden joists. Design a Purus gully Ø130 or Ø150 with Purus Square. Load classification: K3 (300 kg).



TWIST

Stainless steel frame/grating, height 6 mm.

Dimension

155 x 155

200 x 200

Article no. 713 83 95 713 83 96

WAVE



PLATINUM

Plastic frame, height 12.5 mm. Stainless steel panel

Article no.	Dimension
713 84 59	130 x 130*
713 84 54	150 x 150



Stainless steel frame/grating, height 6 mm.
Article no. Dimension

 Article no.
 Dimension

 713 83 61
 155 x 155

 713 83 75
 200 x 200



BLACK

Plastic frame, height 12.5 mm. Panel of composite plastic.

Article no.	Dimension
713 84 60	130 x 130*
713 84 55	150 x 150



DROP

Stainless steel frame/grating, height 6 mm.

Dimension

155 x 155

200 x 200

Article no. 713 83 60 713 83 76 \bigcirc



WHITE

Plastic frame, height 12.5 mm. Panel of composite plastic.

Article no.	Dimension
713 84 61	130 x 130*
713 84 56	150 x 150



TILE INSERT

Plastic outer frame, height 12.5 mm. Stainless steel inner frame

Article no.	Dimension
713 84 58	130 x 130*
713 84 53	150 x 150



RED

Plastic frame, height 12.5 mm. Panel of composite plastic.

Article no.	Dimension
713 84 62	130 x 130*
713 84 57	150 x 150



DONNA

Plastic outer frame, height 12.5 mm. Stainless steel inner frame. Glass insert.

Dimension

150 x 150

Part no. 07446

* Only for Purus gullies with Dimension 130



Tile frames

Tile frames in dimension 200x200 and 300x300 mm with stainless steel frame/grating. Load classification: K3 = 300 kg and L15 = 1500 kg. The grating with inlets are used for outlets from e.g. bath tubs and washing machines. The frames with extensions can be cut to preferred height.

Tile frames 200x200

Material:	Stainless steel
Frame dimension:	200x200 mm.
Dimension:	Ø150 mm.
Inlet:	Up to Ø40 mm pipe

Article no.	Name of item, description	Height (mm)	Load classification	Misc
713 37 56	Stainless steel tile frame	6	K3 (300 kg)	-
713 37 61	Stainless steel tile frame, inlet	6	K3 (300 kg)	-
713 37 54	Stainless steel tile frame	25	K3 (300 kg)	Secured grating
713 37 55	Stainless steel tile frame, inlet	25	K3 (300 kg)	Secured grating
713 37 57	Stainless steel tile frame	50	K3 (300 kg)	Secured grating
713 37 58	Stainless steel tile frame	10	K3 (300 kg)	Secured grating
713 37 60	Stainless steel tile frame	25	L15 (1500 kg)	Secured grating



Article no.Name of item, description713 38 05Stainless steel tile frame713 38 00Stainless steel tileframe, inlet713 38 04Stainless steel tile frame713 37 98Stainless steel tile frame, inlet713 37 99Stainless steel tile frame



Height (mm)

6	
6	
50	
50	
50	

Tile frames 300x300

Material:	Stainless steel
Frame dimension:	300x300 mm.
Dimension:	Ø220 mm.
Inlet:	Up to Ø50 mm pipe

Misc

Load classification

K3 (300 kg)	Secured grating
K3 (300 kg)	Secured grating
K3 (300 kg)	Secured grating
K3 (300 kg)	Secured grating
L15 (1500 kg)	Secured grating



Gratings











PK 150 stainless steel

Article no: Material: Dimension: Misc:

713 83 54 Stainless steel 155 x 155 x 6 mm. For tile flooring. Load classification K3 (300 kg).

Art deco 130

Article no: 713 84 47 Material: PP **Dimension:** Ø130 mm. Misc: For vinyl. Load classification K3 (300 kg).

SL/130, with hole

Article no:	713 84 30
Material:	PP
Dimension:	Ø130 mm.
Inlet:	Up to Ø40 mm pipe
Misc:	For vinyl. Load classification K3 (300 kg).

Art Deco 130 stainless steel

Article no: Material: **Dimension:** Misc:

713 84 00 Stainless steel Ø130 mm. Load classification K3 (300 kg)



Drop 130 stainless steel

Article no: Material: **Dimension:** Misc:

713 83 92 Stainless steel Ø130 mm. Load classification K3 (300 kg)



Wave 130 stainless steel

Article no: Material: Dimension: Misc:

713 83 94 Stainless steel Ø130 mm. Load classification K3 (300 kg)



Gratings











Drop 150 stainless steel

Article no: Material: Dimension: Misc:

713 83 89 Stainless steel Ø150 mm. For vinyl. Load classification K3 (300 kg)

Wave 150 stainless steel

Article no:	713 83 88
Material:	Stainless steel
Dimension:	Ø150 mm.
Misc:	For vinyl. Load classification K3 (300 kg)

Drop grating 150

Article no:	713 84 46
Material:	PP
Dimension:	Ø150 mm.
Misc:	For vinyl. Load classification K3 (300 kg)

SR 150

Article no:	713 83 32 713 83 40 - with inlet
Material:	Stainless steel
Dimension:	Ø150 mm.
Inlet:	Up to Ø40 mm pipe
Misc:	For vinyl. Load classification K3 (300 kg)





P 150 Article no:

Article no:	713 84 16
	713 84 22 - with inlet
Material:	Plastic
Dimension:	Ø150 mm.
Inlet:	Up to Ø40 mm pipe
Misc:	For vinyl. Load classification K3 (300 kg)



SRF 150 UU

Article no:	713 83 34
Material:	Stainless steel
Dimension:	Ø150 mm.
Misc:	For vinyl. Load classification L15 (1500 kg)

PURUS

Gratings



SRB 150

Article no:	713 83 41
	713 83 42 - with locking bolt
Material:	Stainless steel
Dimension:	Ø150 mm.
Misc:	Max load 2 tonnes For raw or painted concrete floors
	No clamping ring used



P 220 UU

Article no: Material: **Dimension:** Misc:

713 80 51 Plastic Ø220 mm. Load classification K3 (300 kg)





SR 220

Inlet:

Misc:

Misc:

Article no: 713 38 38 713 38 46 - with inlet Material: Stainless steel Dimension: Ø220 mm. Up to Ø50 mm pipe Max load 500 kg



SRF 220 UU

Article no: 713 83 35 Material: Stainless steel **Dimension:** Ø220 mm. Load classification L15 (1500 kg)



SRB 220 UU

Article no: Material: **Dimension:** Misc:

713 38 39 Stainless steel Ø220 mm. For concrete floors. Max load 4 tonnes with locking bolt.



Locking device



Locking device for plastic grating

Article no: Material: Misc: 713 84 17 Stainless steel For Purus gullies dimension 130/150



Locking device for stainless steel grating

Article no: Material: Dimension: 713 84 26 - For stainless steel grating 713 84 26L15 - For stainless steel grating L15 Stainless steel For Purus gullies dimension 130/150/220

Covers



Inner cover 150

Article no: Material: Dimension: Misc: 713 84 18 PP Ø150 mm. Replaces t grating or t

Replaces the trap to form an air/water tight cover under the grating or topcover. Can be combined with Insert Ring 220 (Article 713 84 24) to form a water tight cover in gullies with dimension 220.



LR 150

Article no: Material: Dimension: Misc: 714 05 36 Stainless steel Ø150 mm. Max load 800 kg

Covers



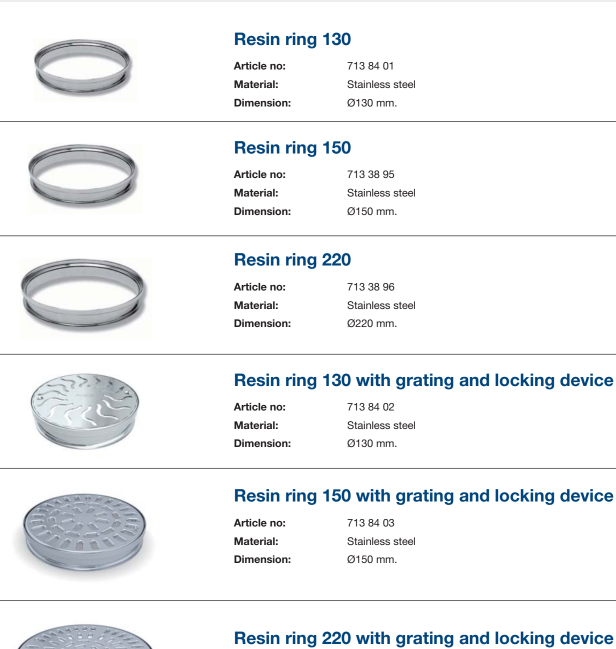


LRB 220

Article no: Material: Dimension: Misc: 706 07 08 Stainless steel Ø220 mm. For concrete floors. Max load 4 tonnes

Resin floor adapter rings

The resin rings replaces the clamping ring and adheres to the resin flooring. Material in stainless steel.

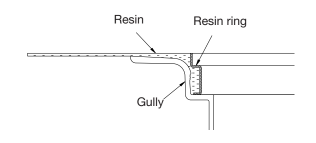




Article no: Material: **Dimension:**

PURUS

713 84 04 Stainless steel Ø220 mm.



Extends 3 mm above the gully flange.

Extensions for floor gullies

Extension for floor gullies dim. 130 and 150. The clamping ring is removed from the gully before installation. Water tight between gully and extension. Water tight membrane is then attached to the extention with a clamping ring. Material in ABS. Available in various heights



FHP 13 / dim 130

Article no: Material: **Dimension:** Height:





FHP 25 / dim 130

Article no:	713 36 28
Material:	ABS
Dimension:	Ø130 mm.
Height:	25 mm.



FHP 13 / dim 150

Article no: 713 36 26 Material: ABS Dimension: Ø150 mm. Height: 13 mm.



FHP 25 / dim 150

Article no:	713 36 14
Material:	ABS
Dimension:	Ø150 mm.
Height:	25 mm.



FHP 50 / dim 150

Article no: 713 36 22 Material: ABS Dimension: Ø150 mm. Height: 50 mm.



FHP 100 / dim 150

Article no:	713 36 48
Material:	ABS
Dimension:	Ø150 mm
Height:	100 mm.



FHP Flex / dim 150

Article no:	713 36 49
Material:	ABS
Dimension:	Ø150 mm.
Height:	35-107 (adjustable) mm.





Extention ring FHP Flex Square

Article no:	713 83 54RU
	714 13 46RU Without grating
Material:	Extension in ABS
	Grating in stainless steel
Dimension:	150x150mm.
Misc:	For gullies Ø150mm.
	Ø150mm. H= 35 - 107mm (can also be cut)
	Foor tiled flooring.



Extensions for floor gullies

Stainless steel extensions rings. Available in various heights



FHR 25

Article no: Material: **Dimension:** Height:

FHR 50

Article no:

Material:

Height:

Dimension:

713 36 15 Stainless steel Ø150 mm. 25 mm.

713 36 23

Ø150 mm.

50 mm.

Stainless steel





FHR 100

Article no: Material: **Dimension:** Height:

713 36 24 Stainless steel Ø150 mm.

713 36 16

Ø220 mm.

25 mm.

Stainless steel



FHR Bigg 25

Article no: Material: **Dimension:** Height:



FHR Bigg 50

Article no: Material: Dimension: Height:

713 36 17 Stainless steel Ø220 mm. 50 mm.



FHR Bigg 100

PURUS

Article no: Material: Dimension: Height:

713 36 18 Stainless steel Ø220 mm. 100 mm.



100 mm.



34

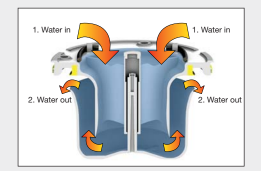
Nood traps

NOOD trap

Does the water trap in your floor gully dry out? Does your drain smell? With a NOOD trap, you can stop smells from your drain, always! Especially suitable in environments with low water consumption or where unused for long periods. NOOD trap is a Purus invention and is a combination of water trap and mechanical odour trap to give twice the protection. A NOOD trap gives efficient protection against backwater, bad smells and vermin. The spring-loaded bowl always seals against the top part of the water trap. Available in plastic and stainless steel.



The water trap is partly mechanical, which means it remains closed when there is no water flowing through it. In a closed position, it prevents bad smells from the drain if the water should evaporate.



The water trap opens automatically when water flows through it. Incoming water runs into the drain.



Nood Minimax

Article no:	711 37 65
Material:	PP
Misc:	For Purus gullies w. Dimension Ø130 mm.



Flexi Nood

Article no:	713 84 14
Material:	PP
Misc:	For Purus gullies w. Dimension Ø130 mm.

Nood plastic

Article no:	713 84 48
Material:	PP
Dimension:	For Purus gullies w. Dimension Ø150 mm.
Misc:	Comes with locking ring that can withstand backwater pressure of 1 metre water column.



Nood stainless steel

Article no:	713 84 33
Material:	Stainless steel
Misc:	For Purus gullies w. Dimension Ø150 mm.

Water traps

106	Stainless s	steel water trap 110
Ø 80	Article no: Material: Misc:	711 82 73 Stainless steel Hygienic water trap for Purus gullies Dimension Ø130.
92 92 51	Flex Neptu Article no: Material: Misc:	JN 711 35 37 PP For Purus gullies w. Dimension Ø130 mm.
ø125 6 50 74	Tyr Article no: Material: Misc:	711 80 69 PP For Purus gullies w. Dimension Ø150 mm.
Ø125 89 50	Ran Article no: Material: Misc:	711 80 82 PP For Purus gullies w. Dimension Ø150 mm.
	Steel Ran Article no: Material: Misc:	711 80 84 Stainless steel For Purus gullies w. Dimension Ø150 mm.
	Ran with s	splash guard

Article no:	711 35 96
Material:	PP
Misc:	For Purus gullies w. Dimension Ø150 mm.
	Water trap for floor gullies with extra inlet: Loke, Sigex,
	Baldex, Våge!





Clamping rings



Clamping ring 130, automatic

Article no: Material: Dimension: 714 13 16 PP Ø130 mm.

Clamping ring 150, automatic



Article no: Material: Dimension: 714 13 15 Plastic Ø150 mm.



Clamping ring 220, automatic

Article no: Material: Dimension:

714 13 40 Plastic Ø220 mm.

Sediment traps / Filter buckets



BH50 sediment trap

Article no:	
Material:	
Volume:	
Misc:	

713 84 44 Stainless steel 0.7 litres For Bigg and Heavy with stainless steel water trap



BH filter bucket

Article no:	713 84 21
Material:	Stainless steel
Volume:	0.2 litres
Misc:	For Bigg and Heavy with plastic water trap



BH50 filter bucket

Article no:	713 84 43
Material:	Stainless steel
Volume:	1.1 litres
Misc:	For Bigg and Heavy with stainless steel water trap

Installation accessories

Purus Plate

Purus Plate is for use in wooden joists to stabilize the floor gully installation



Purus Plate 300 Multi

Article no:	713 36 90
Material:	ABS
Width:	300x300 mm.
Height:	22 mm. (excluding spacer block)
Dimension:	Ø130/ Ø150 mm.
Misc:	For plastic/stainless steel/cast iron Purus gullies.
	For installation in wooden joists.



Purus Plate 130

Article no:	713 36 81
Material:	ABS
Dimension:	Ø130 mm.
Misc:	For installation in wooden joists.



Purusplattan 223

713 36 80
ABS
Ø150 mm.
For installation in wooden joists.

Installation accessories

Purus Knife

When making holes in the waterproof membrane for the floor gully inlet, it is essential that the hole has the correct dimensions. Cutting "free hand" will risk incorrect and uneven hole dimension, which can lead to leakage. Purus Knife gives fast, simple and exact hole dimensions. Purus Knife can be reused. Replacement blades are available.



Purus knife 130

Article no: Material: **Dimension:**

711 36 05 PP Ø130 mm. For cutting holes in sealing membrane of all Ø130 floor gullies. For both plastic mat and drain sleeve.



Purus knife 150

Article no:	711 35 94
Material:	PP
Dimension:	Ø150 mm.
Misc:	For cutting holes in sealing membrane of all Ø150 floor gullies. For
	both plastic mat and drain sleeve.



Purus knife 220

Article no:	711 35 97
Material:	PP
Dimension:	Ø220 mm.
Misc:	For cutting holes in sealing membrane of all Ø220 floor gullies. For
	both plastic mat and drain sleeve.





Floor channel

Floor gully/Saga

Purus support legs

Material:	Plastic
Height:	Variable, 60 mm with extra sleeve 110 mm.
Misc:	For installation in concrete joists
Article no:	Name of item, description
07244	Purus support legs floor channel (1x)
07244 714 13 45	Purus support legs floor channel (1x) Purus support legs floor gully (2x)
0.2	
714 13 45	Purus support legs floor gully (2x)

Couplings for gullies with inlets



XA coupling 32

Article no: Material: Dimension: 714 61 01 Plastic with rubber sealing Ø32 mm.



XA coupling 40

Article no: Material: Dimension: 714 61 02 Plastic with rubber sealing Ø40 mm.



VL coupling 32

Article no: Material: Dimension: 714 61 04 Plastic with rubber sealing Ø32 mm.



Floor Gullies

Installation instructions

Product	QR-code	Product	QR-code
Floor Gullies dim. 130		Purus support legs	
Floor Gullies dim. 150		Purus Plate 130/150	
Purus Saga		Purus Plate 300 Multi	
Floor Gullies - Plastic - Square		Purus knife	
Floor Gullies - Plastic - Flex		Purus knife - vinyl	
NOOD trap		Purus Safe Tile/Clamping ring	



PURUS SQUARE

Give your bathroom a design lift!



PURUS SQUARE designed grating fit Purus gullies with Dimension 130/150. Available in a number of sizes, colours and materials. Used together with tiles. Installation in concrete or wooden joists. A stylish floor gully for a fresh bathroom.





Designed Floor Gullies

Purus has over 50 years' experience of manufacturing floor gullies and we have combined that with modern design when we developed our designed gullies. They come in three different shapes, Line, Corner and Square.

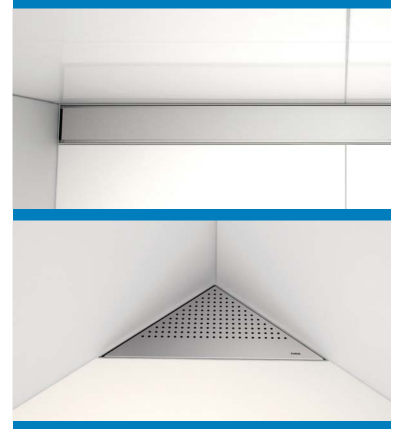
Purus designed gullies are equipped with a clamping ring that makes the connection to the waterproof membrane safe and prevent leakage. We have tested and certified our designed floor gullies together with several types of waterproof membranes. A water trap with a combined mechanical/water trap, called the Purus NOOD principle, is used to provide an efficient protection against backwater and odours.



Contents

Purus Line & Purus Corner	
- designed gratings	46
Purus Square - designed gratings	47
Purus Line & Purus Corner for tile flooring	48
Functional and reliable	49
Purus Line & Purus Corner - Advantages	50
- Auvantages	50
Purus Line - range overview	51
Purus Line - range overview	53
Dimension sketches	54
Purus Line for vinyl flooring	56
Installation Instructions	58





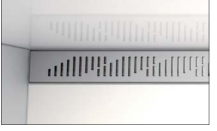
To be able to put your personal touch on your bathroom, we offer a wide variety of gratings.

Our linear gullies, Purus Line, come in different lengths. You can place our designed gullies to a wall, in a corner or as a barrier, as you desires. Purus Line, Corner and Square are elegant floor gullies that meet your requirements for functionality, safety and design.

PURUS LINE & PURUS CORNER DESIGNED GRATINGS

Line and corner desiged gratings for tile flooring. Choose length, pattern and outlet to get a complete unit. Load classification: K3 (300kg)



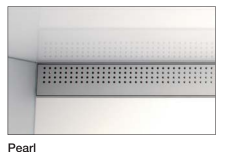




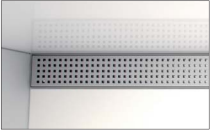
Wave

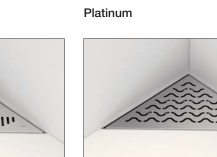
Rib

Twist



Twist



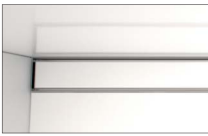




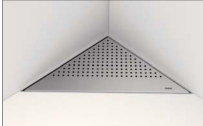








Tile insert *



Pearl

PURUS

Platinum

* Choose any materials for Tile Insert. E.g. tiles, mosaic, teak or photo glass tiles.

PURUS SQUARE DESIGNED GRATINGS

Designed Floor Gullies



Square designed gratings for tile flooring. Installation in concrete or wooden joists. Design a Purus gully Ø130 or Ø150 with Purus Square. Load classification: K3 (300 kg)

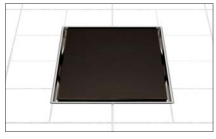


Twist Article no. 713 83 95 713 83 96

Dimension 155 x 155 200 x 200



Platinum Article no. Dimension 713 84 59 130 x 130 713 84 54 150 x 150



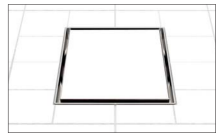
Black



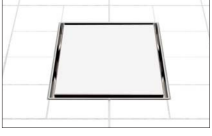


Wave

Article no. 713 83 61 155 x 155 713 83 75 200 x 200

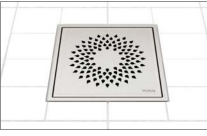


Tile Insert * Article no. Dimension 713 84 58 130 x 130 713 84 53 150 x 150



White Article no. Dimension 713 84 61 130 x 130 713 84 56 150 x 150

Dimension

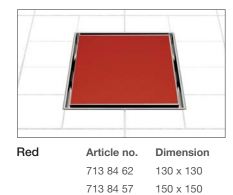


Article no. Drop 713 83 60 713 83 76

Dimension 155 x 155 200 x 200



Tile Insert	Article no.	Dimensior
Donna	07446	150 x 150



* Choose any materials for Tile Insert. E.g. tiles, mosaic, teak or photo glass tiles.

Purus Line & Purus Corner for tile flooring

PATTERN

The floor gully for tile flooring with stainless steel grating comes as a unit: frame, gully, clamping ring, hair strainer, NOOD trap and installation kit for wooden and concrete joists with the exeption of the grating which has to be ordered separately. Frame made of stainless steel, outlet of plastic. Available in various lengths, patterns and outlets. Available both as Line and Corner.

NOTE! Tile Insert CANNOT be exchanged for Pattern/Panel. They do not have the same frame.



PANEL

Floor gully for tile flooring with panel gives new opportunities for colours and materials. Purus Line comes as a unit: frame, gully, clamping ring, hair strainer, NOOD trap and installation kit for wooden and concrete joists with the exeption of the grating which has to be ordered separately. Frame made of stainless steel, outlet of plastic. Available in various lengths, colours and outlets. Available both as Line and Corner.

NOTE! Tile Insert CANNOT be exchanged for Pattern/Panel. They do not have the same frame.



TILE INSERT

Floor gully for tile flooring with inserts. Tiles used on the floor can be inlaid in the frame but also photo tiles and art glass, which create a new atmosphere in the bathroom. Purus Line comes as a unit: frame, gully, clamping ring, hair strainer, NOOD trap and installation kit for wooden and concrete joists. Frame made of stainless steel, outlet of plastic. Available in various lengths and outlets. Available both as Line and Corner.

NOTE! Tile Insert CANNOT be exchanged for Pattern/Panel. They do not have the same frame.



Functional and reliable

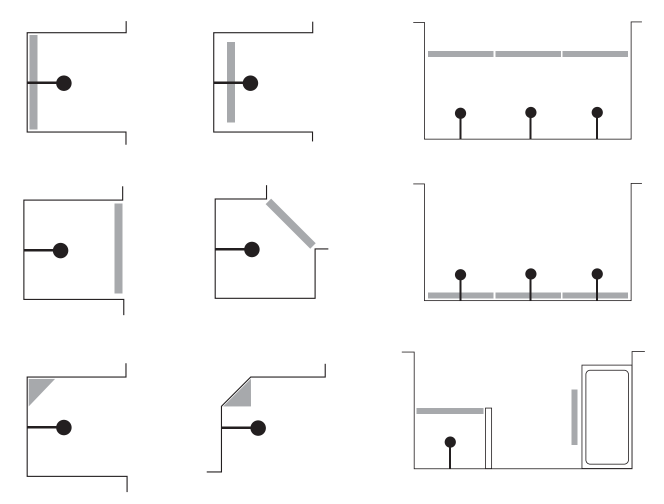
NOOD trap

Purus Line/Corner is equipped with a trap complying with the NOOD principle: a combined water/mechanical odour trap that keeps the gully closed and tight when not in use. This provides efficient protection against any backwater and also acts as an odour trap.



PLACEMENT

Place it as you want, near a wall or in the middle of the room as a shower enclosure*. Purus Line/Corner follows the other lines of the bathroom. With Purus/Corner near a wall, it is easy to lay a one sided fall. This gives an even and level surface where you don't have to stand on the gully. You can also avoid having divided tiles, which improves the overall impression.



* When fitting Purus Line as a shower enclosure or barrier, we recommend the use of Panel or Tile Insert.



Purus Line & Purus Corner - advantages

- Possibility of large tiles, even in the shower.
- Fall in one direction, compared to a regular floor drains that needs fall from four different directions.
- Choices! Choose from various outlets, lengths and patterns on the gratings.
- Place the floor drain near the wall, so you don't need to stand on your floor drain!

- Clamping ring for secure attachment to waterproof membrane.
- No smell! With NOOD trap you avoid bad smell from the drainage system.
 Easy to install and clean.
- Security! Approved with various waterproof membranes.
- Flexibility! Frame and grating installed in conjunction with tiling. At this stage, you can replace the frame and grating if it turns out that the space was larger or smaller than planned.

PURUS

YOUR NEW BATHROOM BEGINS HERE

Purus Line floor drain gives you new choices. Placing it near the wall, you are free to choose bathroom tiles in any size. A bit more like you want it.

www.purusline.se

Purus Line - range overview

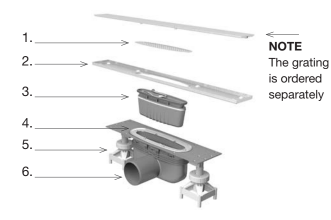
Purus Line - Gully incl. frame

Purus Line is delivered with gully, frame, hair grating, installation kit and water trap. Available in different lengths and outlets. The grating is ordered separately as below.

Outlet	Length 600mm	Length 700mm	Length 800mm	Length 900mm	Length 1000mm	Length 1200mm
Side Ø50	711 46 16	711 46 21	711 46 26	711 46 31	711 46 36	711 46 70
Side Ø75	711 46 15	711 46 20	711 46 25	711 46 30	711 46 35	711 46 69
Bottom Ø50	711 46 46	711 46 48	711 46 50	711 46 52	711 46 54	711 46 72
Bottom Ø75	711 46 45	711 46 47	711 46 49	711 46 51	711 46 53	711 46 71
Side-side Ø50	711 46 58	711 46 60	711 46 62	711 46 64	711 46 66	711 46 74
Side-side Ø75	711 46 57	711 46 59	711 46 61	711 46 63	711 46 65	711 46 73
Low side Ø32*	711 46 19	711 46 24	711 46 29	711 46 34	711 46 39	711 46 77
Low side Ø40*	711 46 18	711 46 23	711 46 28	711 46 33	711 46 38	711 46 76
Low side Ø50	711 46 17	711 46 22	711 46 27	711 46 32	711 46 37	711 46 75

* excl. NOOD trap

- 1. Hair stainer
- 2. Frame
- 3. Nood trap
- 4. Clamping ring
- 5. Installation Kit for joist or concrete flooring. (the picture shows only concrete installation kit)
- 6. Gully (optional outlet)



Purus Line - Gratings

Purus Line gratings are available in a variety of patterns and fit the Purus Line gully incl. frame as above.

Grating	Length 600mm	Length 700mm	Length 800mm	Length 900mm	Length 1000mm	Length 1200mm
Twist	711 46 78	711 46 79	711 46 80	711 46 81	711 46 82	711 46 83
Wave	711 44 75	711 44 83	711 44 91	711 44 99	711 45 07	711 45 16
Pearl	711 44 76	711 44 84	711 44 92	711 45 00	711 45 08	711 45 17
Rib	711 44 77	711 44 85	711 44 93	711 45 01	711 45 09	711 45 18
Chess	711 46 09	711 46 10	711 46 11	711 46 12	711 46 13	711 46 14
Platinum	711 44 78	711 44 86	711 44 94	711 45 02	711 45 10	711 45 19

Purus Line Tile Insert - For tile flooring

Purus Line Tile Insert is a gully for tile flooring and is delivered with gully, frame, hair grating, installation kit and water trap. Available in different lengths and outlets.

Outlet	Length 600mm	Length 700mm	Length 800mm	Length 900mm	Length 1000mm
Side Ø50	711 43 56	711 43 66	711 43 76	711 43 86	711 43 96
Side Ø75	711 43 55	711 43 65	711 43 75	711 43 85	711 43 95
Bottom Ø50	711 44 13	711 44 17	711 44 21	711 44 25	711 44 29
Bottom Ø75	711 44 12	711 44 16	711 44 20	711 44 24	711 44 28
Side-side Ø50	711 44 37	711 44 41	711 44 45	711 44 49	711 44 53
Side-side Ø75	711 44 36	711 44 40	711 44 44	711 44 48	711 44 52
Low side Ø32*	711 43 59	711 43 69	711 43 79	711 43 89	711 43 99
Low side Ø40*	711 43 58	711 43 68	711 43 78	711 43 88	711 43 98
Low side Ø50	711 43 57	711 43 67	711 43 77	711 43 87	711 43 97

* excl. NOOD trap

Accessories & Spare parts

Article	Description	Article no.
Wall bracket	Stainless steel. 400x60 mm. Wall bracket can be mounted on a wall or 50 mm from a wall	85 40 80
Hair strainer	Stainless steel. Included with Purus Line & Corner	87 00 03
NOOD trap***	PP. Included with Purus Line & Corner	711 37 09
low NOOD trap***	PP. Included with Purus Line & Corner	711 37 10

** For further information on how the NOOD trap works, see "Floor Gullies - Water Traps.



Purus Line, Tile Insert

Purus Corner - range overview

Purus Corner - Gully incl. frame

Purus Corner is delivered with gully, frame, hair stainer, installation kit and water trap. The grating is ordered separately. All dimensions are in mm.

Outlet	Dimension 374x266x266
Side Ø50	711 46 41
Side Ø75	711 46 40
Bottom Ø50	711 46 56
Bottom Ø75	711 46 55
Side-side Ø50	711 46 68
Side-side Ø75	711 46 67
Low side Ø32*	711 46 44
Low side Ø40*	711 46 43
Low side Ø50	711 46 42

* excl. NOOD trap

- 1. Hair stainer
- 2. Frame
- 3. Nood trap
- 4. Clamping ring
- Installation Kit for joist or concrete flooring. (the picture shows only concrete installation kit)
- 6. Gully (optional outlet)

Purus Corner Tile Insert - For tile flooring

Purus Corner Tile Insert is delivered as one unit. You only need to select the gully you want. All dimensions are in mm.

Outlet	Tile Insert 374x266x266
Side Ø50	711 44 06
Side Ø75	711 44 05
Bottom Ø50	711 44 33
Bottom Ø75	711 44 32
Side-side Ø50	711 44 57
Side-side Ø75	711 44 56
Low side Ø32*	711 44 09
Low side Ø40*	711 44 08
Low side Ø50	711 44 07
* aval NOOD trap	

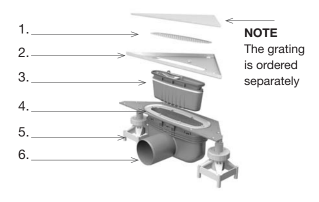
* excl. NOOD trap

Purus Corner - Gratings

Purus Corner gratings are available in a variety of patterns. All of them fit the Purus Corner gully incl. frame. All dimensions are in mm.

Grating	Dimension 374x266x266
Twist	711 44 01
Wave	711 45 25
Pearl	711 45 28
Platinum	711 45 29
Fish*	07440

* Only for Tile Insert

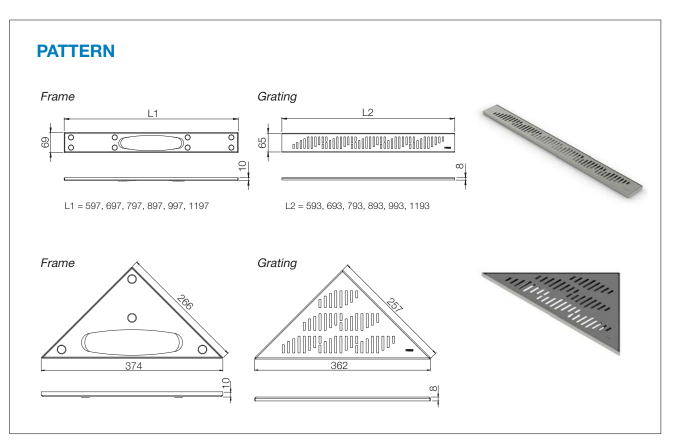




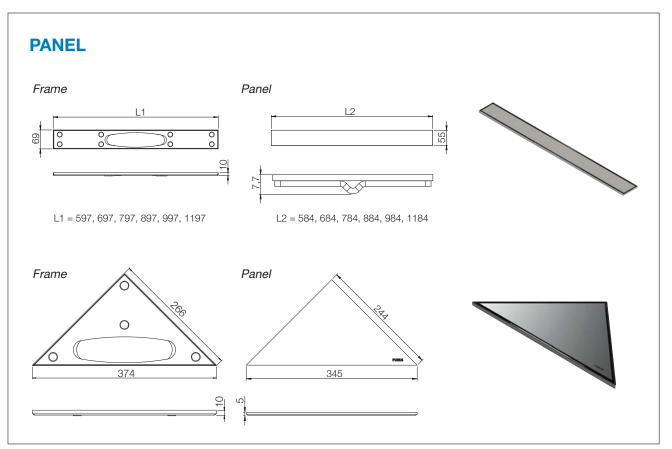
Purus Corner, Pearl



Dimension sketches



Applies to: TWIST, RIB, CHESS, PEARL, WAVE

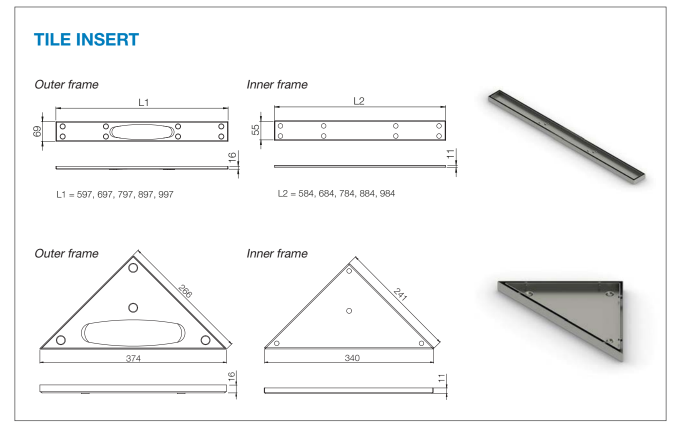


PURUS

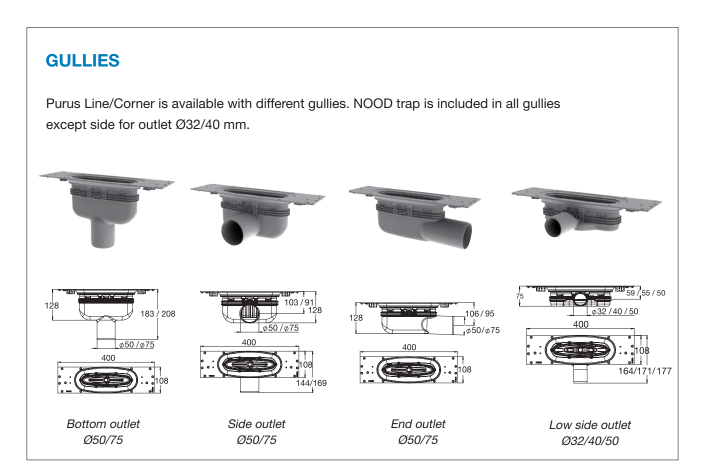
Applies to: PLATINUM, BLACK, RED, WHITE

54

Dimension sketches



Applies to: TILE INSERT, LEAF, PEBBLES, COLOR STRIPE, FISH



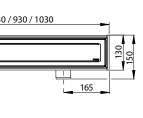
Purus Line for vinyl flooring

A floor gully that meets today's demands on design, with the function and reliability from our traditional gullies. Grating/frame made of stainless steel, outlet of plastic. Available in six lengths, different outlets and always with TWIST grate pattern. Purus Line has a clamping frame for reliable connection to vinyl floor.



NOTE! All parts have to be ordered separately.





Ar 71

71

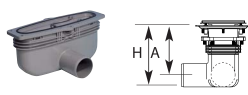
71 71

71[.] 71[.]

ticle no.	Name	Length
1 41 50	Purus Line - Vinyl floor with TWIST	300 mm
1 44 70	Purus Line - Vinyl floor with TWIST	600 mm
1 44 71	Purus Line - Vinyl floor with TWIST	700 mm
1 44 72	Purus Line - Vinyl floor with TWIST	800 mm
1 44 73	Purus Line - Vinyl floor with TWIST	900 mm
1 44 74	Purus Line - Vinyl floor with TWIST	1000 mm

GULLIES

49,5



Side outlet Ø50/75







Side-side outlet Ø50/75



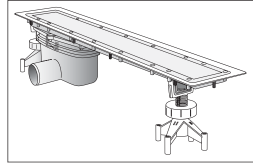
Low side outlet Ø50

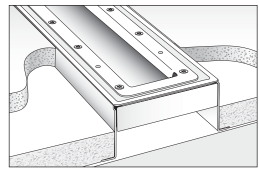
Article no.	Gully					
711 37 00	Side outlet (Inc. NO	Inc. NOOD trap			
711 37 02	Side outlet (Ø75	Inc. NO	Inc. NOOD trap		
711 37 04	Bottom outl	et Ø50	Inc. NO	DOD trap		
711 37 06	Bottom outl	et Ø75	Inc. NO	DOD trap		
711 37 18	Side-side o	utlet Ø50	Inc. NO	DOD trap		
711 37 19	Side-side o	utlet Ø75	Inc. NO	DOD trap		
711 37 24	Low side ou	ıtlet Ø50	Inc. NO	DOD trap		
Outlet	Length 600	Length 700	Length 800	Length 900	Length 1000	
Side/Side-side outlet						
Ø50 / Ø75 H:	132	134	136	137	139	
Ø50 A:	107	109	111	112	114	
Ø75 A:	95	97	99	100	102	
Bottom outlet						
Ø50 H:	187	188	190	192	193	
Ø75 H:	212	213	215	217	219	
Low side outlet						
Ø50 H:	79	81	83	84	86	
Ø50 A:	54	56	58	59	61	

All dimensions are in mm. H = Total height (channel with gully)

Purus Line for vinyl flooring

INSTALLATION KIT





NOTE! The same length as the channel must be used.

A. Instalation in concrete

B. Installation in wooden joist

A. Installation in concrete

Height 22 mm. The steel rails fit into the bolts underneath the channel.

Article no.	Name	Length
21626	Purus Line installation kit for concrete	300 mm
711 41 81	Purus Line installation kit for concrete	600 mm
711 42 10	Purus Line installation kit for concrete	700 mm
711 42 39	Purus Line installation kit for concrete	800 mm
711 42 68	Purus Line installation kit for concrete	900 mm
711 42 97	Purus Line installation kit for concrete	1000 mm

B. Installation in wooden joist 22 mm

Article no.	Name	Length
53170	Purus Line installation kit for wooden joist 22/22	300 mm
711 41 83	Purus Line installation kit for wooden joist 22/22	600 mm
711 42 12	Purus Line installation kit for wooden joist 22/22	700 mm
711 42 41	Purus Line installation kit for wooden joist 22/22	800 mm
711 42 70	Purus Line installation kit for wooden joist 22/22	900 mm
711 42 99	Purus Line installation kit for wooden joist 22/22	1000 mm

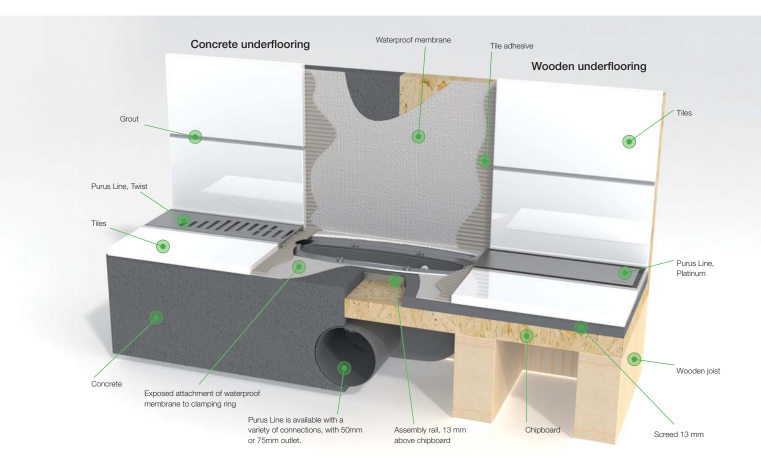
NOOD trap

Purus Line for vinyl is equipped with an odour trap of the NOOD principle: An odour trap that keeps the gully closed and tight when not in use. This provides efficient protection against any backwater and also acts as an odour stop. For further information on how the NOOD trap works, see "Floor Gullies - Water Traps"



Installation instructions

Purus Line	QR-code	Purus Corner	QR-code
Tile flooring - Pattern/Panel - installation in wooden joist, step 1 - Instalation in concrete, step 1 - Instalation in concrete and wooden joist, step 2		 Tile flooring - Pattern/Panel installation in wooden joist, step 1 Instalation in concrete, step 1 Instalation in concrete and wooden joist, step 2 	
 Tile flooring - Tile Insert installation in wooden joist, step 1 Instalation in concrete, step 1 Instalation in concrete and wooden joist, step 2 		 Tile flooring - Tile Insert installation in wooden joist, step 1 Instalation in concrete, step 1 Instalation in concrete and wooden joist, step 2 	
Vinyl flooring			



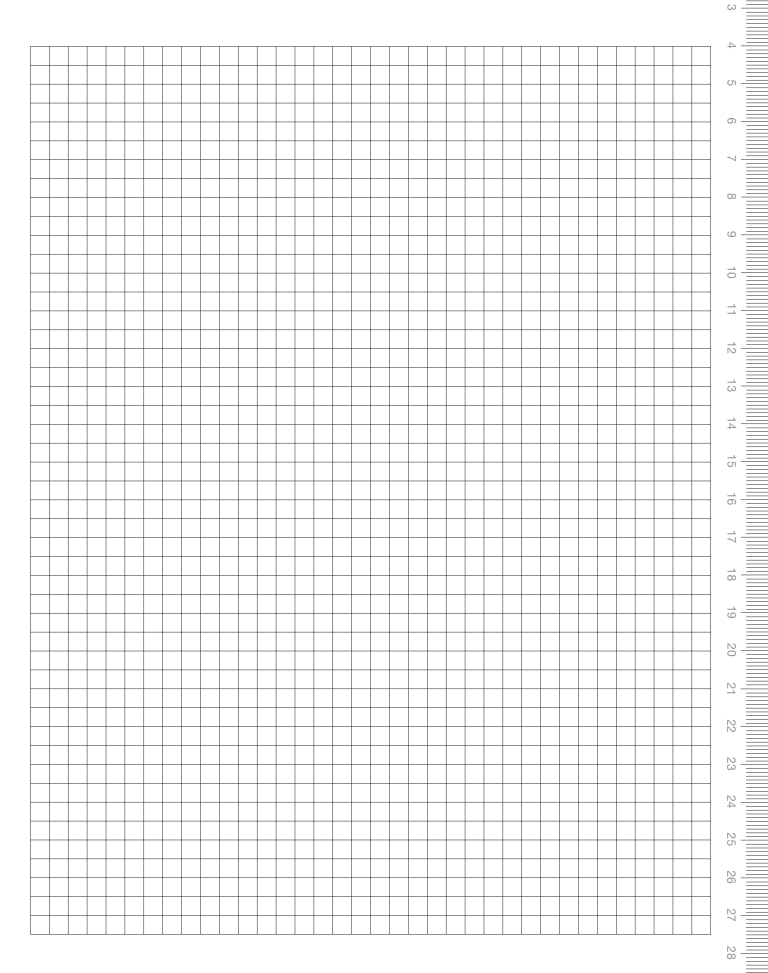
PURUS

58

Notes

 \sim

29





Stainless Steel Channels

Our commercial programme includes floor channels and floor gullies in stainless steel of highest quality. We keep in stock a standard assortment of commercial channels in various widths and lengths.

We also manufacture bespoke products. For our Stainless Steel Channels and gullies we have accessories such as sediment traps, filter buckets and special water traps.



Contents

Purus Channel 100	62
Purus Channel 200	72
Purus Channel 300	79
Kitchen channel	86
Industrial & laundry gully	93
Lint separator	100
Square-top gully	101
Bespoke channels	106
Technical information	107
Installation Instructions	108



NARROW CHANNEL WITH HIGH CAPACITY

ADVANTAGES:

- Narrow channel with a high flow capacity
- Multiple choice of gullies
- Flexible design for multi-purpose use
- Hygienic design
- Durable
- Quality stainless steel
- Made in Sweden



Purus Channel 100 is made in stainless steel grade AISI 304 (EN 1.4301) but can also be made in grade AISI 316L (EN 1.4404). The outlet (gully) can be

delivered in either stainless steel or

plastic (polypropylene).

Purus is now introducing a floor channel with a width of only 100 mm but with a flow capacity equalling that of broader channels. It's suitable for installation in most environments: heavy-duty industry with channels equipped with high-load mesh gratings, in kitchens, hospitals, laboratories where hygiene is important, but also in environments where interior design is important e.g. in bare-foot areas, in spa-hotels where the channels then would be equipped with designed gratings.

The Purus Channel 100 is an economical product made flexible by combining the stainless steel channel with different types of gratings depending on the environment and load class required. Also, the gully connecting the channel with the waste pipe system is available in both plastic and stainless steel versions, trapped or un-trapped. The channels comes in a low built version with a low gradient mid-channel outlet or in a deep-Deep-end outlet version with a well defined gradient.

Specify on order

- Floor type
- Grating
- Dimension
- Gully and position
- Accessories (optional)
- Acid-resistant (optional)

NOTE!

In addition to the standard range, Purus channel 100 can be made in any length and as desired.



Floor type

Purus Channel 100 is available in 7 different versions with 4 different for tile flooring:





Resin flooring



Tile flooring With glueing flange Tile insert



Tile flooring With clamping frame Tile Insert



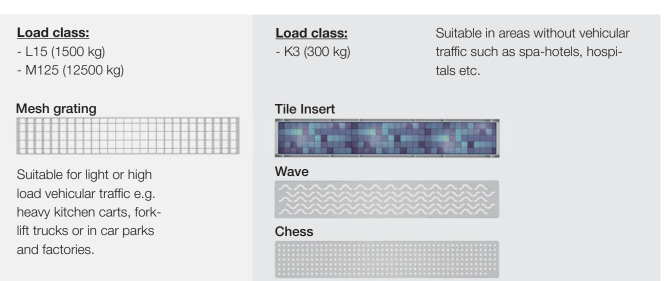
Tile flooring With glueing flange



With clamping frame

Grating

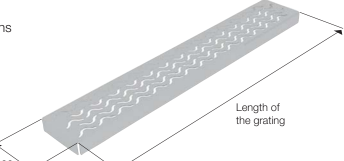
Purus Channel 100 comes with 4 different types of stainless steel gratings and for 3 different load classes:



Dimension

Purus Channel 100 are available in 10 standard lengths of gratings. Bespoke lengths can be made to order.

- 600 x 100 1200 x 100
- 800 x 100 1400 x 100
- 900 x 100 1500 x 100
- 1000 x 100 2000 x 100
- 1100 x 100 2500 x 100



Note! This is the length of the grating. The overall size of the channel is larger. Dimensions longer than 1000 mm will be delivered with multiple gratings.



Gully and Position

Outlet - stainless steel

- Side Ø75
- Bottom Ø75
- Bottom Ø110

Outlet - plastic (PP)

- Side Ø50 (low built)
- Side Ø50
- Side Ø75
- Bottom Ø75

Position

- 1) Deep-end w/defined gradient
- 2) Mid-channel w/low gradient

Stainless Steel Channels

Gully plastic

1)

Article no.	Description	Cap.*
PR855538	Side outlet Ø75 *)	2,5 l/s
PR855539	Bottom outlet Ø75 *)	2,5 l/s
PR855538V	Side outlet Ø75, incl. grating and w-trap	1,3 l/s
PR855539V	Bottom outlet Ø75, incl. grating and w-trap	1,3 l/s
PR855640V	Side outlet Ø50 low incl. grating and w-trap	0,5 l/s
PR855640	Side outlet Ø50 low *)	1,5 l/s
PR855639	Side outlet Ø50 high *)	1,8 l/s
PR855639V	Side outlet Ø50 high incl. grating and w-trap	1,0 l/s

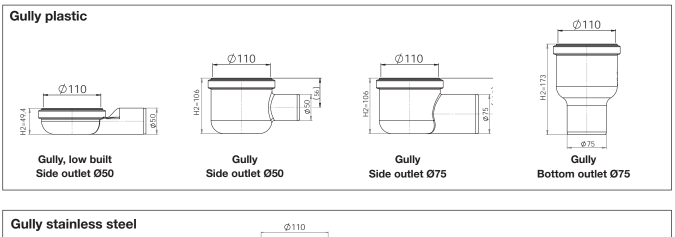
Gully stainless steel

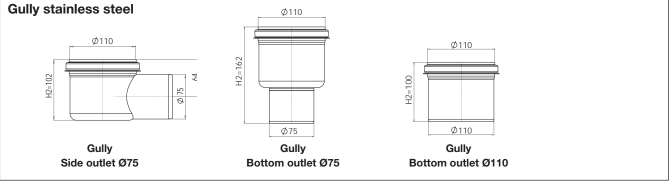
2)

Description	Cap.*
Side outlet Ø75 *) SS PR100	2,5 l/s
Bottom outlet Ø75 *) SS PR100	2,5 l/s
Bottom outlet Ø110 *) SS PR100	3,0 l/s
Side outlet Ø75 SS PR100 incl. grating and w-trap	1,3 l/s
Bottom outlet Ø75 SS PR100 incl. grating and w-trap	1,3 l/s
Bottom outlet Ø110 SS PR100 incl. grating and w-trap	1,4 l/s
	Side outlet Ø75 *) SS PR100 Bottom outlet Ø75 *) SS PR100 Bottom outlet Ø110 *) SS PR100 Side outlet Ø75 SS PR100 incl. grating and w-trap Bottom outlet Ø75 SS PR100 incl. grating and w-trap Bottom outlet Ø110 SS PR100



*) untrapped





CONCRETE FLOORING

Mid-outlet Channel with grating

Dimension	L15	M125	Chess	Wave
600x100	PR111060GM	PR111060MM	PR111060CM	PR111060WM
800x100	PR111080GM	PR111080MM	PR111080CM	PR111080WM
900x100	PR111090GM	PR111090MM	PR111090CM	PR111090WM
1000x100	PR111100GM	PR111100MM	PR111100CM	PR111100WM
1100x100	PR111110GM	PR111110MM	PR111110CM	PR111110WM
1200x100	PR111120GM	PR111120MM	PR111120CM	PR111120WM
1400x100	PR111140GM	PR111140MM	PR111140CM	PR111140WM
1500x100	PR111150GM	PR111150MM	PR111150CM	PR111150WM
2000x100	PR111200GM	PR111200MM	PR111200CM	PR111200WM
2500x100	PR111250GM	PR111250MM	PR111250CM	PR111250WM

Deep-end-outlet Channel with grating

Dimension	L15	M125	Chess	Wave
600x100	PR111060GG	PR111060MG	PR111060CG	PR111060WG
800x100	PR111080GG	PR111080MG	PR111080CG	PR111080WG
900x100	PR111090GG	PR111090MG	PR111090CG	PR111090WG
1000x100	PR111100GG	PR111100MG	PR111100CG	PR111100WG
1100x100	PR111110GG	PR111110MG	PR111110CG	PR111110WG
1200x100	PR111120GG	PR111120MG	PR111120CG	PR111120WG
1400x100	PR111140GG	PR111140MG	PR111140CG	PR111140WG
1500x100	PR111150GG	PR111150MG	PR111150CG	PR111150WG
2000x100	PR111200GG	PR111200MG	PR111200CG	PR111200WG
2500x100	PR111250GG	PR111250MG	PR111250CG	PR111250WG

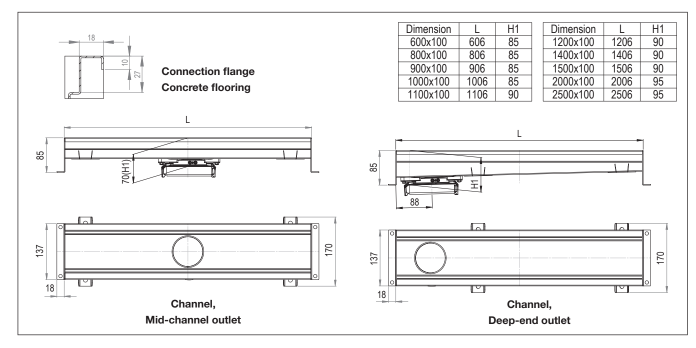
Gully plastic

Article no.	Description	Cap.*
PR855538	Side outlet Ø75	2,5 l/s
PR855539	Bottom outlet Ø75	2,5 l/s
PR855538V	Side outlet Ø75, incl. grating and w-trap	1,3 l/s
PR855539V	Bottom outlet Ø75, incl. grating and w-trap	1,3 l/s
PR855640V	Side outlet Ø50 low incl. grating and w-trap	0,5 l/s
PR855640	Side outlet Ø50 low	1,5 l/s
PR855639	Side outlet Ø50 high	1,8 l/s
PR855639V	Side outlet Ø50 high incl. grating and w-trap	1,0 l/s

Gully stainless steel

Article no.	Description	Cap.*
PR855534	Side outlet Ø75 SS PR100	2,5 l/s
PR855535	Bottom outlet Ø75 SS PR100	2,5 l/s
PR855536	Bottom outlet Ø110 SS PR100	3,0 l/s
PR855534V	Side outlet Ø75 SS PR100 incl. grating and w-trap	1,3 l/s
PR855535V	Bottom outlet Ø75 SS PR100 incl. grating and w-trap	1,3 l/s
PR855536V	Bottom outlet Ø110 SS PR100 incl. grating and w-trap	1,4 l/s

For gully scetches please see page 64.



RESIN FLOORING

Mid-outlet Channel with grating

Dimension	L15	M125	Chess	Wave
600x100	PR151060GM	PR151060MM	PR151060CM	PR151060WM
800x100	PR151080GM	PR151080MM	PR151080CM	PR151080WM
900x100	PR151090GM	PR151090MM	PR151090CM	PR151090WM
1000x100	PR151100GM	PR151100MM	PR151100CM	PR151100WM
1100x100	PR151110GM	PR151110MM	PR151110CM	PR151110WM
1200x100	PR151120GM	PR151120MM	PR151120CM	PR151120WM
1400x100	PR151140GM	PR151140MM	PR151140CM	PR151140WM
1500x100	PR151150GM	PR151150MM	PR151150CM	PR151150WM
2000x100	PR151200GM	PR151200MM	PR151200CM	PR151200WM
2500x100	PR151250GM	PR151250MM	PR151250CM	PR151250WM

Deep-end-outlet Channel with grating

Dimension	L15	M125	Chess	Wave
600x100	PR151060GG	PR151060MG	PR151060CG	PR151060WG
800x100	PR151080GG	PR151080MG	PR151080CG	PR151080WG
900x100	PR151090GG	PR151090MG	PR151090CG	PR151090WG
1000x100	PR151100GG	PR151100MG	PR151100CG	PR151100WG
1100x100	PR151110GG	PR151110MG	PR151110CG	PR151110WG
1200x100	PR151120GG	PR151120MG	PR151120CG	PR151120WG
1400x100	PR151140GG	PR151140MG	PR151140CG	PR151140WG
1500x100	PR151150GG	PR151150MG	PR151150CG	PR151150WG
2000x100	PR151200GG	PR151200MG	PR151200CG	PR151200WG
2500x100	PR151250GG	PR151250MG	PR151250CG	PR151250WG

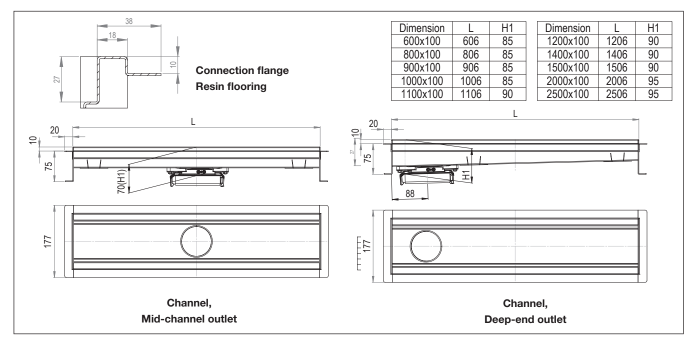
Gully plastic

Article no.	Description	Cap.*
PR855538	Side outlet Ø75	2,5 l/s
PR855539	Bottom outlet Ø75	2,5 l/s
PR855538V	Side outlet Ø75, incl. grating and w-trap	1,3 l/s
PR855539V	Bottom outlet Ø75, incl. grating and w-trap	1,3 l/s
PR855640V	Side outlet Ø50 low incl. grating and w-trap	0,5 l/s
PR855640	Side outlet Ø50 low	1,5 l/s
PR855639	Side outlet Ø50 high	1,8 l/s
PR855639V	Side outlet Ø50 high incl. grating and w-trap	1,0 l/s

Gully stainless steel

Article no.	Description	Cap.*
PR855534	Side outlet Ø75 SS PR100	2,5 l/s
PR855535	Bottom outlet Ø75 SS PR100	2,5 l/s
PR855536	Bottom outlet Ø110 SS PR100	3,0 l/s
PR855534V	Side outlet Ø75 SS PR100 incl. grating and w-trap	1,3 l/s
PR855535V	Bottom outlet Ø75 SS PR100 incl. grating and w-trap	1,3 l/s
PR855536V	Bottom outlet Ø110 SS PR100 incl. grating and w-trap	1,4 l/s

For gully scetches please see page 64.



VINYL FLOORING

Mid-outlet Channel with grating

Dimension	L15	M125	Chess	Wave
600x100	PR121060GM	PR121060MM	PR121060CM	PR121060WM
800x100	PR121080GM	PR121080MM	PR121080CM	PR121080WM
900x100	PR121090GM	PR121090MM	PR121090CM	PR121090WM
1000x100	PR121100GM	PR121100MM	PR121100CM	PR121100WM
1100x100	PR121110GM	PR121110MM	PR121110CM	PR121110WM
1200x100	PR121120GM	PR121120MM	PR121120CM	PR121120WM
1400x100	PR121140GM	PR121140MM	PR121140CM	PR121140WM
1500x100	PR121150GM	PR121150MM	PR121150CM	PR121150WM
2000x100	PR121200GM	PR121200MM	PR121200CM	PR121200WM
2500x100	PR121250GM	PR121250MM	PR121250CM	PR121250WM

Deep-end-outlet Channel with grating

Dimension	L15	M125	Chess	Wave
600x100	PR121060GG	PR121060MG	PR121060CG	PR121060WG
800x100	PR121080GG	PR121080MG	PR121080CG	PR121080WG
900x100	PR121090GG	PR121090MG	PR121090CG	PR121090WG
1000x100	PR121100GG	PR121100MG	PR121100CG	PR121100WG
1100x100	PR121110GG	PR121110MG	PR121110CG	PR121110WG
1200x100	PR121120GG	PR121120MG	PR121120CG	PR121120WG
1400x100	PR121140GG	PR121140MG	PR121140CG	PR121140WG
1500x100	PR121150GG	PR121150MG	PR121150CG	PR121150WG
2000x100	PR121200GG	PR121200MG	PR121200CG	PR121200WG
2500x100	PR121250GG	PR121250MG	PR121250CG	PR121250WG

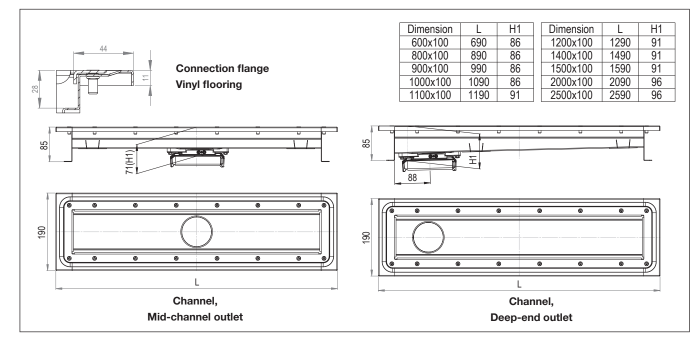
Gully plastic

Article no.	Description	Cap.*
PR855538	Side outlet Ø75	2,5 l/s
PR855539	Bottom outlet Ø75	2,5 l/s
PR855538V	Side outlet Ø75, incl. grating and w-trap	1,3 l/s
PR855539V	Bottom outlet Ø75, incl. grating and w-trap	1,3 l/s
PR855640V	Side outlet Ø50 low incl. grating and w-trap	0,5 l/s
PR855640	Side outlet Ø50 low	1,5 l/s
PR855639	Side outlet Ø50 high	1,8 l/s
PR855639V	Side outlet Ø50 high incl. grating and w-trap	1,0 l/s

Gully stainless steel

Article no.	Description	Cap.*
PR855534	Side outlet Ø75 SS PR100	2,5 l/s
PR855535	Bottom outlet Ø75 SS PR100	2,5 l/s
PR855536	Bottom outlet Ø110 SS PR100	3,0 l/s
PR855534V	Side outlet Ø75 SS PR100 incl. grating and w-trap	1,3 l/s
PR855535V	Bottom outlet Ø75 SS PR100 incl. grating and w-trap	1,3 l/s
PR855536V	Bottom outlet Ø110 SS PR100 incl. grating and w-trap	1,4 l/s

For gully scetches please see page 64.



TILE FLOORING, With glueing flange

Mid-outlet Channel with grating

Dimension	L15	M125	Chess	Wave
600x100	PR141060GM	PR141060MM	PR141060CM	PR141060WM
800x100	PR141080GM	PR141080MM	PR141080CM	PR141080WM
900x100	PR141090GM	PR141090MM	PR141090CM	PR141090WM
1000x100	PR141100GM	PR141100MM	PR141100CM	PR141100WM
1100x100	PR141110GM	PR141110MM	PR141110CM	PR141110WM
1200x100	PR141120GM	PR141120MM	PR141120CM	PR141120WM
1400x100	PR141140GM	PR141140MM	PR141140CM	PR141140WM
1500x100	PR141150GM	PR141150MM	PR141150CM	PR141150WM
2000x100	PR141200GM	PR141200MM	PR141200CM	PR141200WM
2500x100	PR141250GM	PR141250MM	PR141250CM	PR141250WM

Deep-end-outlet Channel with grating

Dimension	L15	M125	Chess	Wave
600x100	PR141060GG	PR141060MG	PR141060CG	PR141060WG
800x100	PR141080GG	PR141080MG	PR141080CG	PR141080WG
900x100	PR141090GG	PR141090MG	PR141090CG	PR141090WG
1000x100	PR141100GG	PR141100MG	PR141100CG	PR141100WG
1100x100	PR141110GG	PR141110MG	PR141110CG	PR141110WG
1200x100	PR141120GG	PR141120MG	PR141120CG	PR141120WG
1400x100	PR141140GG	PR141140MG	PR141140CG	PR141140WG
1500x100	PR141150GG	PR141150MG	PR141150CG	PR141150WG
2000x100	PR141200GG	PR141200MG	PR141200CG	PR141200WG
2500x100	PR141250GG	PR141250MG	PR141250CG	PR141250WG



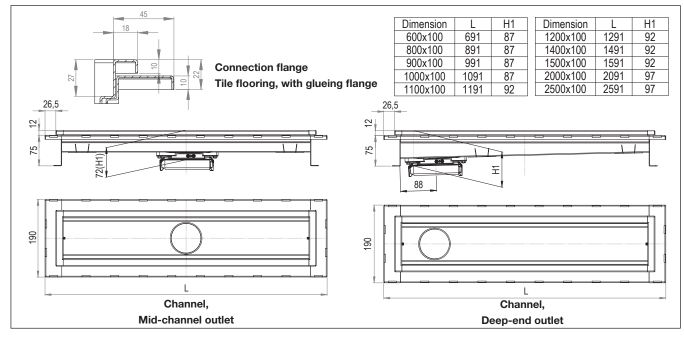
Gully plastic

Article no.	Description	Cap.*
PR855538	Side outlet Ø75	2,5 l/s
PR855539	Bottom outlet Ø75	2,5 l/s
PR855538V	Side outlet Ø75, incl. grating and w-trap	1,3 l/s
PR855539V	Bottom outlet Ø75, incl. grating and w-trap	1,3 l/s
PR855640V	Side outlet Ø50 low incl. grating and w-trap	0,5 l/s
PR855640	Side outlet Ø50 low	1,5 l/s
PR855639	Side outlet Ø50 high	1,8 l/s
PR855639V	Side outlet Ø50 high incl. grating and w-trap	1,0 l/s

Gully stainless steel

Article no.	Description	Cap.*
PR855534	Side outlet Ø75 SS PR100	2,5 l/s
PR855535	Bottom outlet Ø75 SS PR100	2,5 l/s
PR855536	Bottom outlet Ø110 SS PR100	3,0 l/s
PR855534V	Side outlet Ø75 SS PR100 incl. grating and w-trap	1,3 l/s
PR855535V	Bottom outlet Ø75 SS PR100 incl. grating and w-trap	1,3 l/s
PR855536V	Bottom outlet Ø110 SS PR100 incl. grating and w-trap	1,4 l/s

For gully scetches please see page 64.



TILE FLOORING, With clamping frame

Mid-outlet Channel with grating

Dimension	L15	M125	Chess	Wave
600x100	PR131060GM	PR131060MM	PR131060CM	PR131060WM
800x100	PR131080GM	PR131080MM	PR131080CM	PR131080WM
900x100	PR131090GM	PR131090MM	PR131090CM	PR131090WM
1000x100	PR131100GM	PR131100MM	PR131100CM	PR131100WM
1100x100	PR131110GM	PR131110MM	PR131110CM	PR131110WM
1200x100	PR131120GM	PR131120MM	PR131120CM	PR131120WM
1400x100	PR131140GM	PR131140MM	PR131140CM	PR131140WM
1500x100	PR131150GM	PR131150MM	PR131150CM	PR131150WM
2000x100	PR131200GM	PR131200MM	PR131200CM	PR131200WM
2500x100	PR131250GM	PR131250MM	PR131250CM	PR131250WM

Deep-end-outlet Channel with grating

Dimension	L15	M125	Chess	Wave
600x100	PR131060GG	PR131060MG	PR131060CG	PR131060WG
800x100	PR131080GG	PR131080MG	PR131080CG	PR131080WG
900x100	PR131090GG	PR131090MG	PR131090CG	PR131090WG
1000x100	PR131100GG	PR131100MG	PR131100CG	PR131100WG
1100x100	PR131110GG	PR131110MG	PR131110CG	PR131110WG
1200x100	PR131120GG	PR131120MG	PR131120CG	PR131120WG
1400x100	PR131140GG	PR131140MG	PR131140CG	PR131140WG
1500x100	PR131150GG	PR131150MG	PR131150CG	PR131150WG
2000x100	PR131200GG	PR131200MG	PR131200CG	PR131200WG
2500x100	PR131250GG	PR131250MG	PR131250CG	PR131250WG

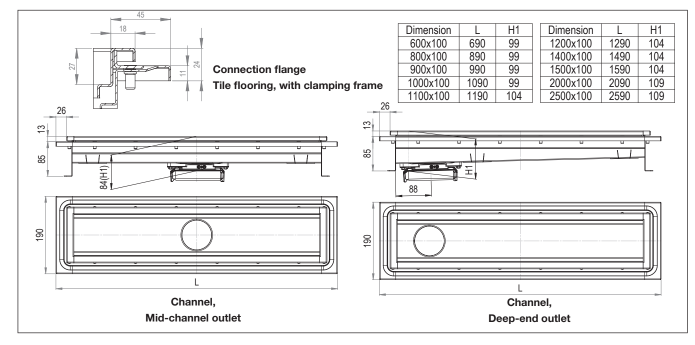
Gully plastic

Article no.	Description	Cap.*
PR855538	Side outlet Ø75	2,5 l/s
PR855539	Bottom outlet Ø75	2,5 l/s
PR855538V	Side outlet Ø75, incl. grating and w-trap	1,3 l/s
PR855539V	Bottom outlet Ø75, incl. grating and w-trap	1,3 l/s
PR855640V	Side outlet Ø50 low incl. grating and w-trap	0,5 l/s
PR855640	Side outlet Ø50 low	1,5 l/s
PR855639	Side outlet Ø50 high	1,8 l/s
PR855639V	Side outlet Ø50 high incl. grating and w-trap	1,0 l/s

Gully stainless steel

Article no.	Description	Cap.*
PR855534	Side outlet Ø75 SS PR100	2,5 l/s
PR855535	Bottom outlet Ø75 SS PR100	2,5 l/s
PR855536	Bottom outlet Ø110 SS PR100	3,0 l/s
PR855534V	Side outlet Ø75 SS PR100 incl. grating and w-trap	1,3 l/s
PR855535V	Bottom outlet Ø75 SS PR100 incl. grating and w-trap	1,3 l/s
PR855536V	Bottom outlet Ø110 SS PR100 incl. grating and w-trap	1,4 l/s

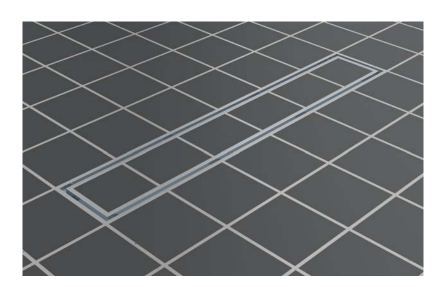
For gully scetches please see page 64.





TILE FLOORING, With glueing flange - Tile Insert

Dimension	Mid-outlet Channel	Deep-end-outlet
600x100	PR161060TM	PR161060TG
800x100	PR161080TM	PR161080TG
900x100	PR161090TM	PR161090TG
1000x100	PR161100TM	PR161100TG
1100x100	PR161110TM	PR161110TG
1200x100	PR161120TM	PR161120TG
1400x100	PR161140TM	PR161140TG
1500x100	PR161150TM	PR161150TG
2000x100	PR161200TM	PR161200TG
2500x100	PR161250TM	PR161250TG



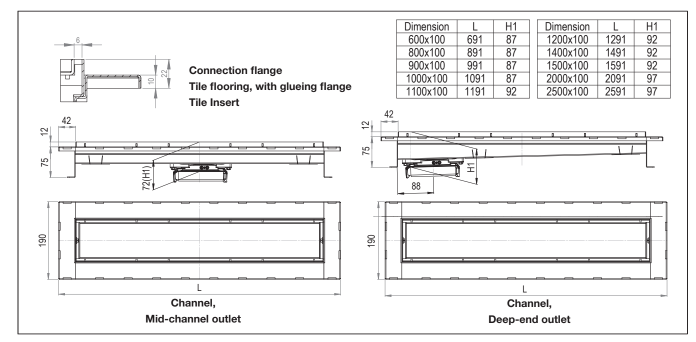
Gully plastic

Article no.	Description	Cap.*
PR855538	Side outlet Ø75	2,5 l/s
PR855539	Bottom outlet Ø75	2,5 l/s
PR855538V	Side outlet Ø75, incl. grating and w-trap	1,3 l/s
PR855539V	Bottom outlet Ø75, incl. grating and w-trap	1,3 l/s
PR855640V	Side outlet Ø50 low incl. grating and w-trap	0,5 l/s
PR855640	Side outlet Ø50 low	1,5 l/s
PR855639	Side outlet Ø50 high	1,8 l/s
PR855639V	Side outlet Ø50 high incl. grating and w-trap	1,0 l/s

Gully stainless steel

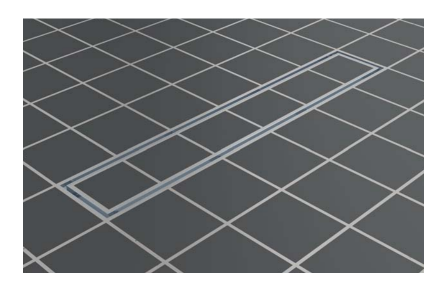
Article no.	Description	Cap.*
PR855534	Side outlet Ø75 SS PR100	2,5 l/s
PR855535	Bottom outlet Ø75 SS PR100	2,5 l/s
PR855536	Bottom outlet Ø110 SS PR100	3,0 l/s
PR855534V	Side outlet Ø75 SS PR100 incl. grating and w-trap	1,3 l/s
PR855535V	Bottom outlet Ø75 SS PR100 incl. grating and w-trap	1,3 l/s
PR855536V	Bottom outlet Ø110 SS PR100 incl. grating and w-trap	1,4 l/s

For gully scetches please see page 64.



TILE FLOORING, With clamping frame - Tile Insert

Dimension	Mid-outlet Channel	Deep-end-outlet
600x100	PR171060TM	PR171060TG
800x100	PR171080TM	PR171080TG
900x100	PR171090TM	PR171090TG
1000x100	PR171100TM	PR171100TG
1100x100	PR171110TM	PR171110TG
1200x100	PR171120TM	PR171120TG
1400x100	PR171140TM	PR171140TG
1500x100	PR171150TM	PR171150TG
2000x100	PR171200TM	PR171200TG
2500x100	PR171250TM	PR171250TG



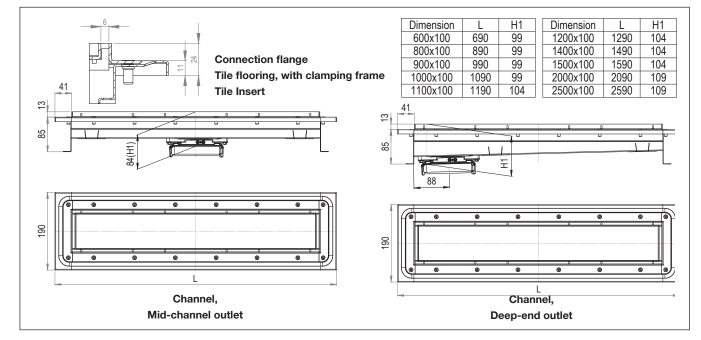
Gully plastic

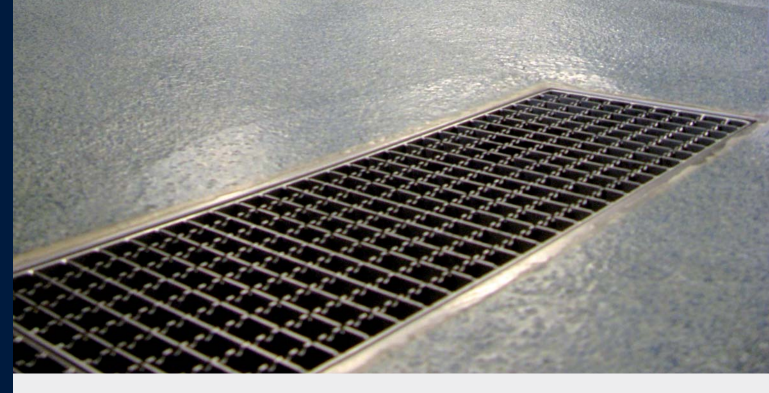
Article no.	Description	Cap.*
PR855538	Side outlet Ø75	2,5 l/s
PR855539	Bottom outlet Ø75	2,5 l/s
PR855538V	Side outlet Ø75, incl. grating and w-trap	1,3 l/s
PR855539V	Bottom outlet Ø75, incl. grating and w-trap	1,3 l/s
PR855640V	Side outlet Ø50 low incl. grating and w-trap	0,5 l/s
PR855640	Side outlet Ø50 low	1,5 l/s
PR855639	Side outlet Ø50 high	1,8 l/s
PR855639V	Side outlet Ø50 high incl. grating and w-trap	1,0 l/s

Gully stainless steel

Article no.	Description	Cap.*
PR855534	Side outlet Ø75 SS PR100	2,5 l/s
PR855535	Bottom outlet Ø75 SS PR100	2,5 l/s
PR855536	Bottom outlet Ø110 SS PR100	3,0 l/s
PR855534V	Side outlet Ø75 SS PR100 incl. grating and w-trap	1,3 l/s
PR855535V	Bottom outlet Ø75 SS PR100 incl. grating and w-trap	1,3 l/s
PR855536V	Bottom outlet Ø110 SS PR100 incl. grating and w-trap	1,4 l/s

For gully scetches please see page 64.





Length:	600, 800, 1000, 1200, 1500, 2000 and 2500 mm.
Grating width:	200 mm.
Material:	Stainless steel (Can be made using acid resistant stainless steel)
Gully:	Stainless steel bottom/side Ø75 alt. Ø110 mm.
Position:	Mid-channel outlet with low gradient, Deep-end outlet with defined gradient



Mid-channel outlet



Deep-end outlet

 Ø75 alt. Ø110 mm.

 Position:
 Mid-channel outlet with low gradient, Deep-end outlet with defined gradient

 PURUS CHANNEL 200 where the grating width is 200 mm. is made completely of stainless steel and is hygienic adapted. Delivered with stainless steel mesh grating L15, optionally with stainless steel mesh grating M125, plastic K3 or

grating L15, optionally with stainless steel mesh grating M125, plastic K3 or galvanized steel. Delivered with side outlet 75 mm. or bottom outlet 75/110 mm. Position the gully mid-channel or at deep-end.

Purus channel 200 is available for all types of flooring: Concrete/Resin/Tiled/ Vinyl. Available in standard lengths: 600, 800, 1000, 1200, 1500, 2000 and 2500 mm. Other lengths upon request. For use in all types of environments. Purus channel 200 is made of stainless steel EN 1.4301 (304). Can also be delivered in acid-resistant EN 1.4404 (316L).

Stainless steel water trap, purus support legs, Mesh grating L15 are delivered as standard.

Specify on order

- Floor type
- Grating
- Dimension
- Gully and position
- Accessories (optional)
- Acid-resistant (optional)

NOTE!

In addition to the standard range, Purus channel 200 can be made in any length and as desired.



Floor type





Resin flooring

Vinyl flooring

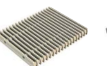




Tile flooring With glueing flange With clamping frame

Grating

Gratings are available in 3 loading classes:



Load capacity: 300 kg Load capacity: 1500 kg



Mesh M125

Stainless steel reinforced grating Load capacity: 12 500 kg

Stainless Steel Channels

NOTE! Purus can supply galvanized grating if desired

Dimension



600 x 200	1500 x 200
800 x 200	2000 x 200
1000 x 200	2500 x 200
1200 x 200	

NOTE! This is the dimension for grating. The coordinating size for the channel is bigger, see technical drawing for each floor type. All standard dimensions are deliverd with Mesh L15. Grating over 1000 mm, will be divided and delivered in shorter lengths.

Gully

Ladder K3

Plastic grating



Side outlet Ø75

- inc. water trap/grating cover - inc. NOOD trap/grating cover



Bottom outlet Ø75/110

- inc. water trap/grating cover, Ø75
- inc. NOOD trap/grating cover, Ø75
- inc. water trap/grating cover, Ø110



Deep side outlet Ø75

- inc. water trap, (for deeper filter bucket/Sediment trap)



Deep bottom outlet Ø75 - inc. water trap, Ø75 mm. (for deeper filter bucket/sediment trap).

Accessories



Filter bucket 30 ART no: 07355 Volume 0.2 litre. Stainless steel.



Filter bucket 70 ART no: 07163 Volume 0,55 litre. Stainless steel. Can only be used in deep gullies. Is used to collect bigger particals than 5 mm. i.e. leaves. Take out to empty and reinstall.



Nood stainless ART no: 7138433 Stainless steel combined water trap and mechanical trap.



Sediment trap 70 ART no: 07162 Volume 0,4 litre. Stainless steel. Can only be used in deep gullies. Is used to collect smaller particals i.e. sand and gravel. Take out to empty and reinstall.



Steel Ran ART no: 07162 Volume 0,4 litre. Stainless steel. Can only be used in deep gullies. Is used to collect smaller particals i.e. sand and gravel. Take out to empty and reinstall.

NOTE! When using the filter bucket / sediment trap, it will reduce the flow.



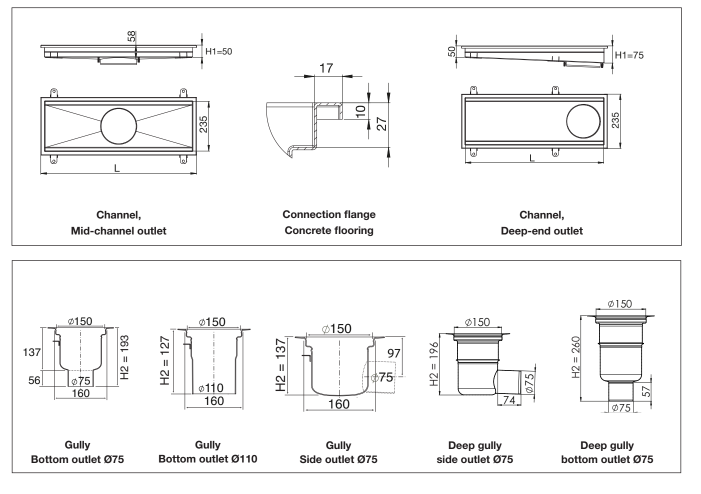
CONCRETE FLOORING

Channel with L15 grating

Dimension	Total channel length (L)	Mid-channel outlet	Deep-end outlet
600x200	635	PR1120615M	PR1120615G
800x200	835	PR1120815M	PR1120815G
1000x200	1035	PR1121015M	PR1121015G
1200x200	1235	PR1121215M	PR1121215G
1500x200	1535	PR1121515M	PR1121515G
2000x200	2035	PR1122015M	PR1122015G
2500x200	2535	PR1122515M	PR1122515G

Total build height Add the height of the channel to the height of the gully section (H1 + H2)

Water trap in stainless steel, Purus support and square grating L15 included.



Gully

Article no.	Outlet	Flow (Tested with L15 grating and water trap)
301803PR	Side outlet Ø75 inc. Steel Ran water trap/grating cover	1.2 l/sec.
302008PR	Side outlet Ø75 inc. NOOD trap/grating cover	1.1 l/sec.
305405PR	Deep side outlet Ø75 inc. Steel Ran water trap	1.4 l/sec.
302602PR	Bottom outlet Ø75 inc. Steel Ran water trap/grating cover	1.2 l/sec.
302800PR	Bottom outlet Ø75 inc. NOOD trap/grating cover	1.1 l/sec.
305009PR	Deep bottom outlet Ø75 inc. Steel Ran water trap	1.4 l/sec.
311208PR	Bottom outlet Ø110 inc. Steel Ran water trap/grating cover	1.6 l/sec.

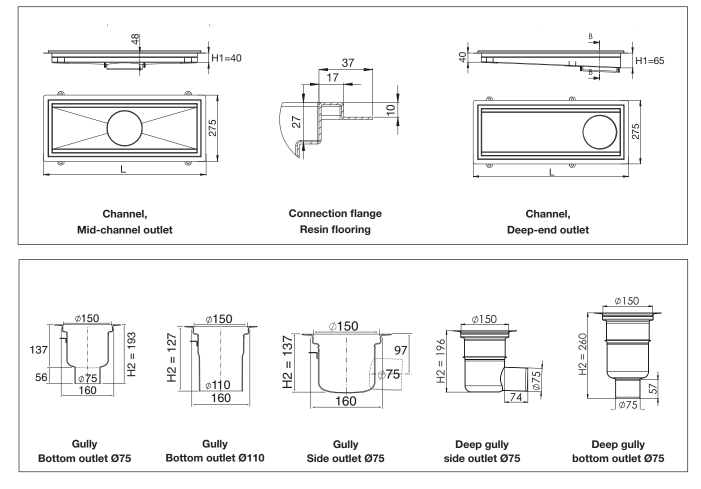
RESIN FLOORING

Channel with L15 grating

Dimension	Total channel length (L)	Mid-channel outlet	Deep-end outlet
600x200	675	PR1520615M	PR1520615G
800x200	875	PR1520815M	PR1520815G
1000x200	1075	PR1521015M	PR1521015G
1200x200	1275	PR1521215M	PR1521215G
1500x200	1575	PR1521515M	PR1521515G
2000x200	2075	PR1522015M	PR1522015G
2500x200	2575	PR1522515M	PR1522515G

Total build height Add the height of the channel to the height of the gully section (H1 + H2)

Water trap in stainless steel, Purus support and square grating L15 included.



Gully

Article no.	Outlet	Flow (Tested with L15 grating and water trap)
301803PR	Side outlet Ø75 inc. Steel Ran water trap/grating cover	1.2 l/sec.
302008PR	Side outlet Ø75 inc. NOOD trap/grating cover	1.1 l/sec.
305405PR	Deep side outlet Ø75 inc. Steel Ran water trap	1.4 l/sec.
302602PR	Bottom outlet Ø75 inc. Steel Ran water trap/grating cover	1.2 l/sec.
302800PR	Bottom outlet Ø75 inc. NOOD trap/grating cover	1.1 l/sec.
305009PR	Deep bottom outlet Ø75 inc. Steel Ran water trap	1.4 l/sec.
311208PR	Bottom outlet Ø110 inc. Steel Ran water trap/grating cover	1.6 l/sec.



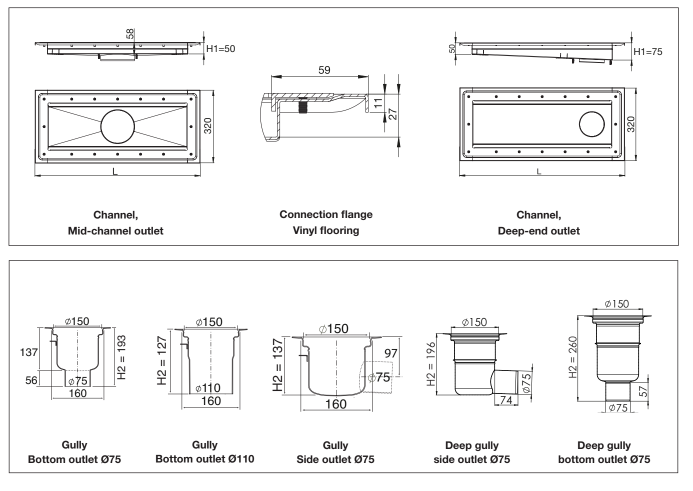
VINYL FLOORING

Channel with L15 grating

Dimension	Total channel length (L)	Mid-channel outlet	Deep-end outlet
600x200	720	PR1220615M	PR1220615G
800x200	920	PR1220815M	PR1220815G
1000x200	1120	PR1221015M	PR1221015G
1200x200	1320	PR1221215M	PR1221215G
1500x200	1620	PR1221515M	PR1221515G
2000x200	2120	PR1222015M	PR1222015G
2500x200	2620	PR1222515M	PR1222515G

Total build height Add the height of the channel to the height of the gully section (H1 + H2)

Water trap in stainless steel, Purus support and square grating L15 included.



Gully

Article no.	Outlet	Flow (Tested with L15 grating and water trap)
301803PR	Side outlet Ø75 inc. Steel Ran water trap/grating cover	1.2 l/sec.
302008PR	Side outlet Ø75 inc. NOOD trap/grating cover	1.1 l/sec.
305405PR	Deep side outlet Ø75 inc. Steel Ran water trap	1.4 l/sec.
302602PR	Bottom outlet Ø75 inc. Steel Ran water trap/grating cover	1.2 l/sec.
302800PR	Bottom outlet Ø75 inc. NOOD trap/grating cover	1.1 l/sec.
305009PR	Deep bottom outlet Ø75 inc. Steel Ran water trap	1.4 l/sec.
311208PR	Bottom outlet Ø110 inc. Steel Ran water trap/grating cover	1.6 l/sec.

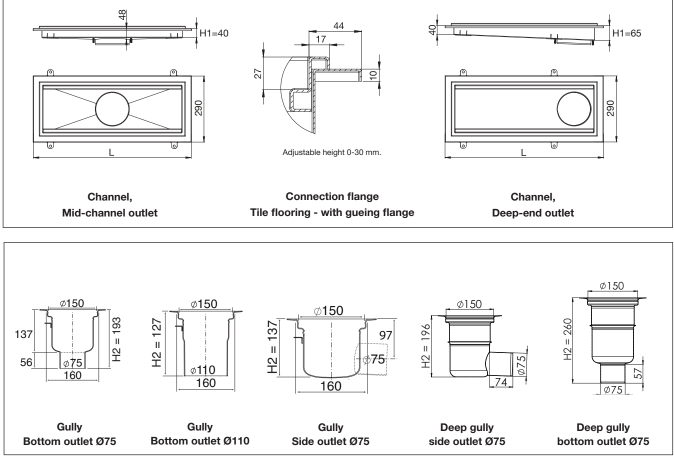
TILE FLOORING - WITH GLUEING FLANGE

Channel with L15 grating

Dimension	Total channel length (L)	Mid-channel outlet	Deep-end outlet
600x200	690	PR1420615M	PR1420615G
800x200	890	PR1420815M	PR1420815G
1000x200	1090	PR1421015M	PR1421015G
1200x200	1290	PR1421215M	PR1421215G
1500x200	1590	PR1421515M	PR1421515G
2000x200	2090	PR1422015M	PR1422015G
2500x200	2590	PR1422515M	PR1422515G

Total build height Add the height of the channel to the height of the gully section (H1 + H2)

Water trap in stainless steel, Purus support and square grating L15 included.



Gully

Article no.	Outlet	Flow (Tested with L15 grating and water trap)
301803PR	Side outlet Ø75 inc. Steel Ran water trap/grating cover	1.2 l/sec.
302008PR	Side outlet Ø75 inc. NOOD trap/grating cover	1.1 l/sec.
305405PR	Deep side outlet Ø75 inc. Steel Ran water trap	1.4 l/sec.
302602PR	Bottom outlet Ø75 inc. Steel Ran water trap/grating cover	1.2 l/sec.
302800PR	Bottom outlet Ø75 inc. NOOD trap/grating cover	1.1 l/sec.
305009PR	Deep bottom outlet Ø75 inc. Steel Ran water trap	1.4 l/sec.
311208PR	Bottom outlet Ø110 inc. Steel Ran water trap/grating cover	1.6 l/sec.





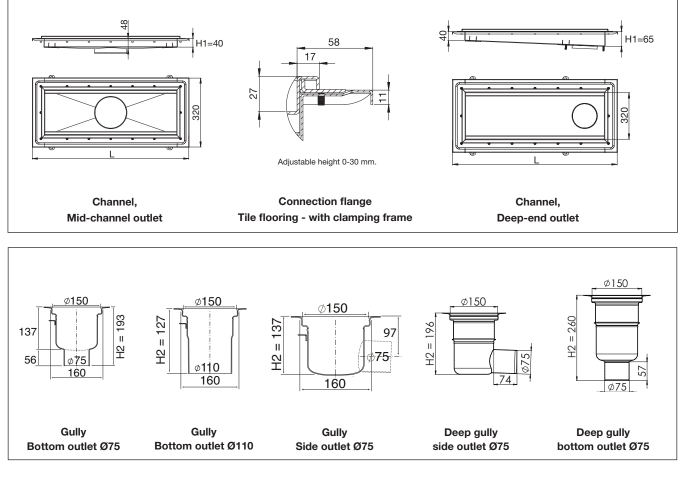
TILE FLOORING - WITH CLAMPING FRAME

Channel with L15 grating

Dimension	Total channel length (L)	Mid-channel outlet	Deep-end outlet
600x200	715	PR1320615M	PR1320615G
800x200	915	PR1320815M	PR1320815G
1000x200	1115	PR1321015M	PR1321015G
1200x200	1315	PR1321215M	PR1321215G
1500x200	1615	PR1321515M	PR1321515G
2000x200	2115	PR1322015M	PR1322015G
2500x200	2615	PR1322515M	PR1322515G

Total build height Add the height of the channel to the height of the gully section (H1 + H2)

Water trap in stainless steel, Purus support and square grating L15 included.



Gully

78

Article no.	Outlet	Flow (Tested with L15 grating and water trap)
301803PR	Side outlet Ø75 inc. Steel Ran water trap/grating cover	1.2 l/sec.
302008PR	Side outlet Ø75 inc. NOOD trap/grating cover	1.1 l/sec.
305405PR	Deep side outlet Ø75 inc. Steel Ran water trap	1.4 l/sec.
302602PR	Bottom outlet Ø75 inc. Steel Ran water trap/grating cover	1.2 l/sec.
302800PR	Bottom outlet Ø75 inc. NOOD trap/grating cover	1.1 l/sec.
305009PR	Deep bottom outlet Ø75 inc. Steel Ran water trap	1.4 l/sec.
311208PR	Bottom outlet Ø110 inc. Steel Ran water trap/grating cover	1.6 l/sec.



Length:	600, 800, 1000, 1200, 1500, 2000 and 2500 mm.
Grating width:	300 mm.
Material:	Stainless steel (Can be made using acid resistant stainless steel)
Gully:	Stainless steel bottom/side Ø75 alt. Ø110 mm.
Position:	Mid-channel outlet with low gradient, Deep-end outlet with defined gradient

PURUS CHANNEL 300 where the grating width is 300 mm. is made completely of stainless steel and is hygienic adapted. Delivered with stainless steel mesh grating L15, optionally with stainless steel mesh grating M125, plastic grating K3 or galvanized steel. Delivered with side outlet 75/110 mm. or bottom outlet 75/110 mm. Position the gully mid-channel or at deep-end.

Purus channel 300 is available for all types of flooring: Concrete/Resin/ Tiled/Vinyl. Available in standard lengths: 600, 800, 1000, 1200, 1500, 2000 and 2500 mm. Other lengths upon request. Purus channel 300 is made of stainless steel EN 1.4301 (304). Can also be delivered in acid-resistant EN 1.4404 (316L).

Stainless steel water trap, purus stabilizer, Mesh grating L15 and filter bucket are delivered as standard.

Mid-channel outlet



Deep-end outlet

Specify on order

- 1. Floor type
- 2. Grating
- 3. Dimension
- 4. Gully and position
- 5. Accessories (optional)
- 6. Acid-resistant (optional)

NOTE!

In addition to the standard range, Purus channel 300 can be made in any length and as desired.



Floor type







Resin flooring

Vinyl flooring

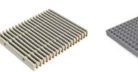


Tile flooring With glueing flange

Tile flooring With clamping frame

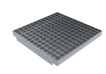
Grating

Gratings are available in 3 loading classes:



Ladder K3 Plastic grating Load capacity: 300 kg

Mesh L15 (standard) Stainless steel grating Load capacity: 1500 kg

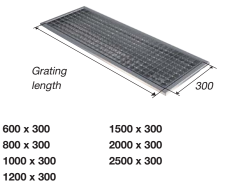


Mesh M125

Stainless steel reinforced grating Load capacity: 12 500 kg

NOTE! Purus can supply galvanized grating if desired

Dimension



NOTE! This is the dimension for grating. The coordinating size for the channel is bigger, see technical drawing for each floor type. All standard dimensions are deliverd with Mesh L15. Grating over 1000 mm, will be divided and delivered in shorter lengths.

Gully



Side outlet Ø75

inc. water trap/grating coverinc. NOOD trap/grating cover



Bottom outlet Ø75/110

- inc. water trap/grating cover, Ø75
- inc. NOOD trap/grating cover, Ø75
- inc. water trap/grating cover, Ø110



Deep side outlet Ø75

- inc. water trap, (for deeper filter bucket/Sediment trap)



Deep bottom outlet Ø75 - inc. water trap, Ø75 mm. (for deeper filter bucket/sediment trap).

Accessories



Sediment trap BH50² ART no: 7138444 Volume 1,1 litre. Stainless steel. An alternative to the Filter bucket BH50.

Take out to empty and reinstall.



Filter bucket BH50¹ ART no: 7138443 Volume 0,7 litre. Stainless steel. Included in Purus channel 300.



Filter bucket 90² ART no: 07165 Volume 1,1 litre. Stainless steel. For use in deep gullies or gullies without water trap.



Sediment trap 90² Item no. 07165 Volume: 1.1 litres. Stainless steel. Use only with deep outlets or outlets without water trap.

2) Is used to collect smaller particals e.g. sand and gravel. Take out to empty and reinstall.

NOTE! When using the filter bucket / sediment trap, it will reduce the flow.

1) Is used to collect bigger particals than 5 mm. e.g. leaves.



CONCRETE FLOORING

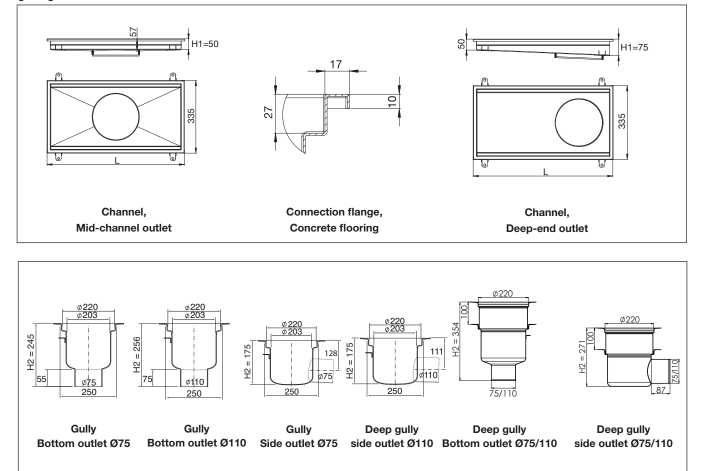
Channel with L15 grating

Dimension	Total channel length (L)	Mid-channel outlet	Deep-end outlet
600x300	635	PR1130622M	PR1130622G
800x300	835	PR1130822M	PR1130822G
1000x300	1035	PR1131022M	PR1131022G
1200x300	1235	PR1131222M	PR1131222G
1500x300	1535	PR1131522M	PR1131522G
2000x300	2035	PR1132022M	PR1132022G
2500x300	2535	PR1132522M	PR1132522G

Total build height Add the height of the channel to the height of the gully section (H1 + H2)

Water trap in stainless steel, Purus support,

grating Mesh L15 and filter bucket included.



Gully

Article no.	Description	Flow*
300608PR	Side outlet Ø75 inc. water trap/Filter bucket BH50	2.4 l/sec.
300202PR	Side outlet Ø110 inc. water trap/Filter bucket BH50	2.9 l/sec.
301407PR	Bottom outlet Ø75 inc. water trap/Filter bucket BH50	2.4 l/sec.
301001PR	Bottom outlet Ø110 inc. water trap/Filter bucket BH50	2.9 l/sec.
7133618PR	Intermediate piece for deep outlets	+ 0.4 l/sec.

* Tested with L15 grating, water trap and filter bucket. There is an additional flow of 0.4 l/sec for deep outlets.

RESIN FLOORING

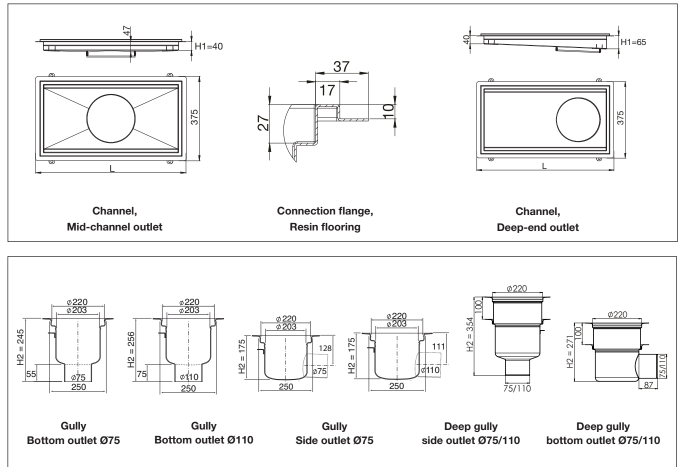
Channel with L15 grating

Dimension	Total channel length (L)	Mid-channel outlet	Deep-end outlet
600x300	675	PR1530622M	PR1530622G
800x300	875	PR1530822M	PR1530822G
1000x300	1075	PR1531022M	PR1531022G
1200x300	1275	PR1531222M	PR1531222G
1500x300	1575	PR1531522M	PR1531522G
2000x300	2075	PR1532022M	PR1532022G
2500x300	2575	PR1532522M	PR1532522G

Total build height Add the height of the channel to the height of the gully section (H1 + H2)

Water trap in stainless steel, Purus support,

grating Mesh L15 and filter bucket included.



Gully

Article no.	Description	Flow*
300608PR	Side outlet Ø75 inc. water trap/Filter bucket BH50	2.4 l/sec.
300202PR	Side outlet Ø110 inc. water trap/Filter bucket BH50	2.9 l/sec.
301407PR	Bottom outlet Ø75 inc. water trap/Filter bucket BH50	2.4 l/sec.
301001PR	Bottom outlet Ø110 inc. water trap/Filter bucket BH50	2.9 l/sec.
7133618PR	Intermediate piece for deep outlets	+ 0.4 l/sec.

* Tested with L15 grating, water trap and filter bucket. There is an additional flow of 0.4 l/sec for deep outlets.

VINYL FLOORING

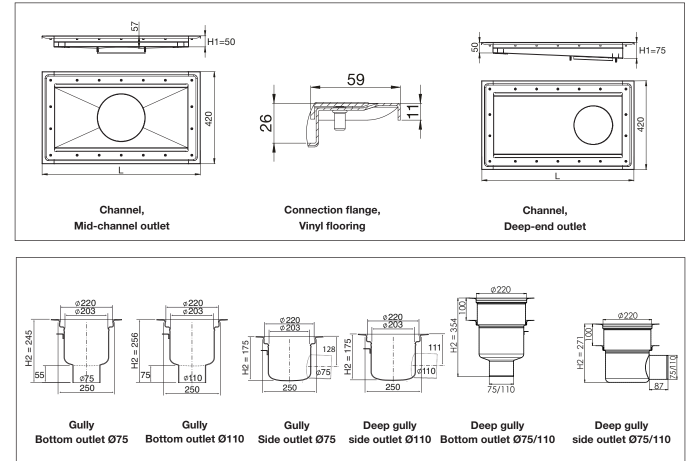
Channel with L15 grating

Dimension	Total channel length (L)	Mid-channel outlet	Deep-end outlet
600x300	720	PR1230622M	PR1230622G
800x300	920	PR1230822M	PR1230822G
1000x300	1120	PR1231022M	PR1231022G
1200x300	1320	PR1231222M	PR1231222G
1500x300	1620	PR1231522M	PR1231522G
2000x300	2120	PR1232022M	PR1232022G
2500x300	2620	PR1232522M	PR1232522G

Total build height Add the height of the channel to the height of the gully section (H1 + H2)

Water trap in stainless steel, Purus support,

grating Mesh L15 and filter bucket included.



Gully

Article no.	Description	Flow*
300608PR	Side outlet Ø75 inc. water trap/Filter bucket BH50	2.4 l/sec.
300202PR	Side outlet Ø110 inc. water trap/Filter bucket BH50	2.9 l/sec.
301407PR	Bottom outlet Ø75 inc. water trap/Filter bucket BH50	2.4 l/sec.
301001PR	Bottom outlet Ø110 inc. water trap/Filter bucket BH50	2.9 l/sec.
7133618PR	Intermediate piece for deep outlets	+ 0.4 l/sec.

PURUS

* Tested with L15 grating, water trap and filter bucket. There is an additional flow of 0.4 l/sec for deep outlets.

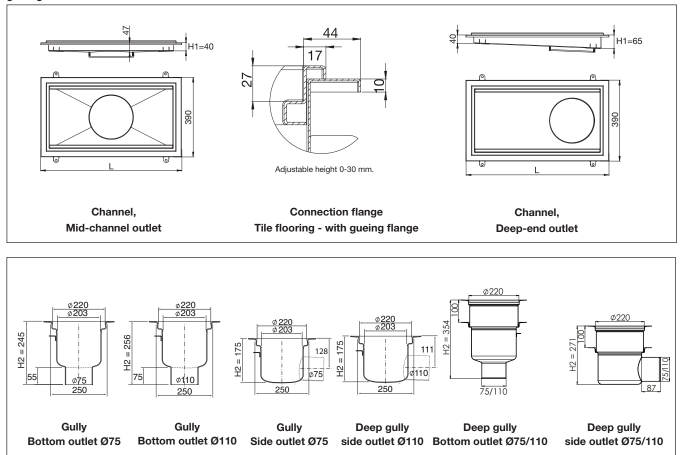
TILE FLOORING - WITH GLUEING FLANGE

Channel with L15 grating

Dimension	Total channel length (L)	Mid-channel outlet	Deep-end outlet
600x300	690	PR1430622M	PR1430622G
800x300	890	PR1430822M	PR1430822G
1000x300	1090	PR1431022M	PR1431022G
1200x300	1290	PR1431222M	PR1431222G
1500x300	1590	PR1431522M	PR1431522G
2000x300	2090	PR1432022M	PR1432022G
2500x300	2590	PR1432522M	PR1432522G

Total build height Add the height of the channel to the height of the gully section (H1 + H2)

Water trap in stainless steel, Purus support, grating Mesh L15 and filter bucket included.



Gully

Article no.	Description	Flow*
300608PR	Side outlet Ø75 inc. water trap/Filter bucket BH50	2.4 l/sec.
300202PR	Side outlet Ø110 inc. water trap/Filter bucket BH50	2.9 l/sec.
301407PR	Bottom outlet Ø75 inc. water trap/Filter bucket BH50	2.4 l/sec.
301001PR	Bottom outlet Ø110 inc. water trap/Filter bucket BH50	2.9 l/sec.
7133618PR	Intermediate piece for deep outlets	+ 0.4 l/sec.

* Tested with L15 grating, water trap and filter bucket. There is an additional flow of 0.4 l/sec for deep outlets.

PURUS

84

TILE FLOORING - WITH CLAMPING FRAME

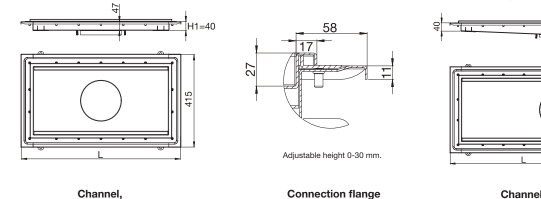
Channel with L15 grating

Dimension	Total channel length (L)	Mid-channel outlet	Deep-end outlet
600x300	715	PR1330622M	PR1330622G
800x300	915	PR1330822M	PR1330822G
1000x300	1115	PR1331022M	PR1331022G
1200x300	1315	PR1331222M	PR1331222G
1500x300	1615	PR1331522M	PR1331522G
2000x300	2115	PR1332022M	PR1332022G
2500x300	2615	PR1332522M	PR1332522G

Total build height Add the height of the channel to the height of the gully section (H1 + H2)

Water trap in stainless steel, Purus support,

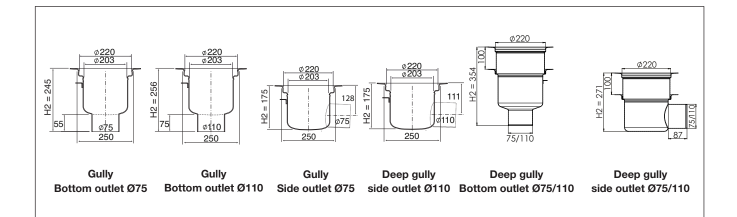
grating Mesh L15 and filter bucket included.



Mid-channel outlet

Connection flange Tile flooring - with clamping frame





Gully

Article no.	Description	Flow*
300608PR	Side outlet Ø75 inc. water trap/Filter bucket BH50	2.4 l/sec.
300202PR	Side outlet Ø110 inc. water trap/Filter bucket BH50	2.9 l/sec.
301407PR	Bottom outlet Ø75 inc. water trap/Filter bucket BH50	2.4 l/sec.
301001PR	Bottom outlet Ø110 inc. water trap/Filter bucket BH50	2.9 l/sec.
7133618PR	Intermediate piece for deep outlets	+ 0.4 l/sec.

* Tested with L15 grating, water trap and filter bucket. There is an additional flow of 0.4 l/sec for deep outlets.

11=65



Dimension:	400x400, 600x400, 800x500, 900x600 mm.			
Height/Depth:	100 mm. (Other dimensions can be obtained by order)			
Material:	Stainless steel (Can be made using acid resistant			
	stainless steel)			
Gully:	Stainless steel bottom/side			
	Ø75 alt. Ø110 mm.			
Misc:	Mid-channel outlet without gradient			



KITCHEN CHANNEL is made of stainless steel and is

hygienic adapted. It has a larger capacity to be able to take care of larger discharges from i.e. cooking utensils. Delivered with stainless steel mesh grating L15, optionally with stainless steel mesh grating M125. Delivered with side outlet 75/110 mm. or bottom outlet 75/110 mm.

Kitchen channels are adapted for all types of flooring: Concrete/Resin/Tiles/ Vinyl. Available in standard dimensions: 400x400, 600x400, 800x500, 900x600 mm. Placing of the gully part is in the centre. Other dimensions are available upon request. The Kitchen channel is made of stainless steel EN 1.4301 (304). Can also be delivered in acid-resistant EN 1.4404 (316L).

Stainless steel water trap, filter bucket, Purus stabilizer and Mesh grating L15 are delivered as standard.

Specify on order

- 1. Floor type
- 2. Dimension
- 3. Gully
- 4. Accessories (optional)
- 5. Acid-resistant (optional)

NOTE!

In addition to the standard range, the Kitchen channel can be made in any length and as desired.

Floor type





Resin flooring



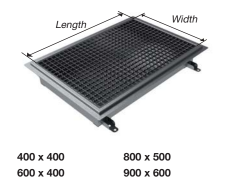


Tile flooringTile flooringWith glueing flangeWith clamping frame



Vinyl flooring

Dimension



NOTE! This is length and width for the grating of stainless steel with loading capacity L15 (standard). The coordinating size for the channel is bigger, see technical drawing for each floor type. Grating over dimension 600x400 mm, will be divided and delivered in shorter dimensions.

Gully



Side outlet Ø75/110 - inc. water trap/Filter bucket BH50, Ø75 mm. - inc. water trap/Filter bucket BH50, Ø110 mm.



Deep side outlet Ø75

- inc. water trap/Filter bucket BH50, Ø75 mm or Ø110 mm. (for deeper Filter bucket/Sediment trap)



Bottom outlet Ø75/110

- Outlet inc. water trap/Filter bucket BH50, Ø75 mm.
- Outlet inc. water trap/Filter bucket BH50, Ø110 mm.



Deep bottom outlet Ø75/110

- inc. water trap/Filter bucket BH50, Ø75 mm or Ø110 mm. (for deeper Filter bucket/ Sediment trap)

Accessories



Sediment trap BH50² ART no: 7138444 Volume 1,1 litre. Stainless steel. An alternative to the Filter bucket BH50.

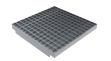


Filter bucket BH50¹ ART no: 7138443 Volume 0,7 litre. Stainless steel. Included in Purus channel 300.

1) Is used to collect bigger particals than 5 mm. e.g. leaves. Take out to empty and reinstall.

2) Is used to collect smaller particals e.g. sand and gravel. Take out to empty and reinstall.

NOTE! When using the filter bucket / sediment trap, it will reduce the flow.



Mesh M125 Stainless steel reinforced grating. Load capacity: 12 500 kg



Filter bucket 90¹ ART no: 07165 Volume 1,1 litre. Stainless steel. For use in deep gullies or gullies without water trap.

NOTE! Stainless steel water trap is included and completely removable for hygienic reasons



Sediment trap 90²

Item no. 07165 Volume: 1.1 litres. Stainless steel. Use only with deep outlets or outlets without water trap.



CONCRETE FLOORING

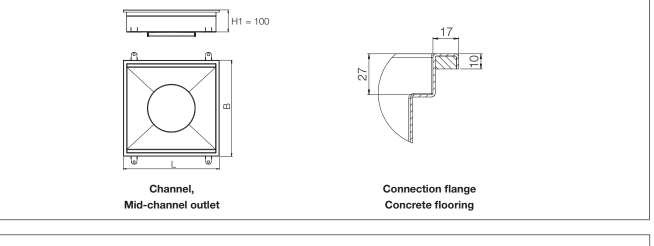
Channel with L15 grating

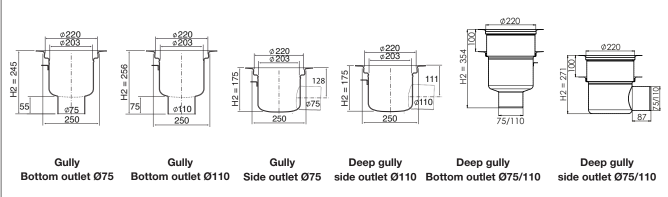
Applicable dimensions	L (Total length)	W (Total width)	Volume	Article no.
400x400	435	435	14 litres	PR2140422M
600x400	635	435	21 litres	PR2140622M
800x500	835	535	36 litres	PR2150822M
900x600	935	635	49 litres	PR2160922M

Total build height

Add the height of the channel to the height of the gully section (H1 + H2)

Water trap in stainless steel, Purus support, grating Mesh L15 and filter bucket included.





Gully

Article no.	Outlet	Flow*
300608PR	Side outlet Ø75 inc. water trap/Filter bucket BH50	2.7 l/sec.
300202PR	Side outlet Ø110 inc. water trap/Filter bucket BH50	3.2 l/sec.
301407PR	Bottom outlet Ø75 inc. water trap/Filter bucket BH50	2.7 l/sec.
301001PR	Bottom outlet Ø110 inc. water trap/Filter bucket BH50	3.2 l/sec.
7133618PR	Intermediate piece for deep outlets	+ 0.4 l/sec.

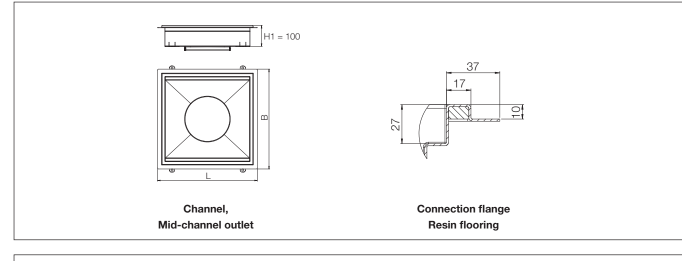
* Tested with L15 grating, water trap and filter bucket. There is an additional flow of 0.4 l/sec for deep outlets.

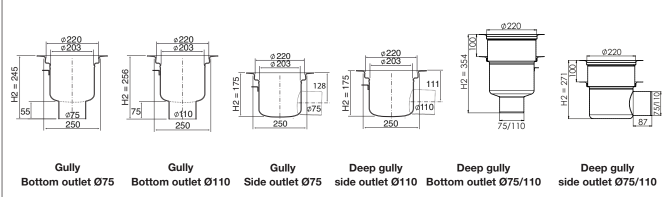
RESIN FLOORING

Channel with L15 grating

Applicable dimensions	L (Total length)	W (Total width)	Volume	Article no.	Total build height Add the height of the channel to the
400x400	475	475	14 litres	PR2540422M	height of the gully section (H1 + H2)
600x400	675	475	21 litres	PR2540622M	
800x500	875	575	36 litres	PR2550822M	
900x600	975	675	49 litres	PR2560922M	

Water trap in stainless steel, Purus support, grating Mesh L15 and filter bucket included.





Gully

Article no.	Outlet	Flow*
300608PR	Side outlet Ø75 inc. water trap/Filter bucket BH50	2.7 l/sec.
300202PR	Side outlet Ø110 inc. water trap/Filter bucket BH50	3.2 l/sec.
301407PR	Bottom outlet Ø75 inc. water trap/Filter bucket BH50	2.7 l/sec.
301001PR	Bottom outlet Ø110 inc. water trap/Filter bucket BH50	3.2 l/sec.
7133618PR	Intermediate piece for deep outlets	+ 0.4 l/sec.

* Tested with L15 grating, water trap and filter bucket. There is an additional flow of 0.4 l/sec for deep outlets.

VINYL FLOORING

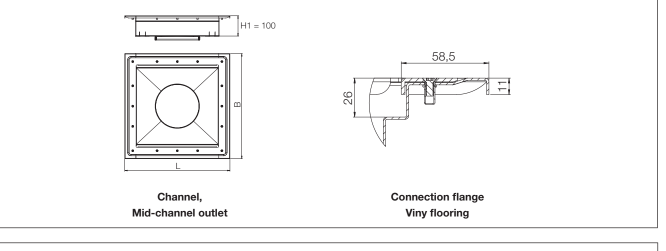
Channel with L15 grating

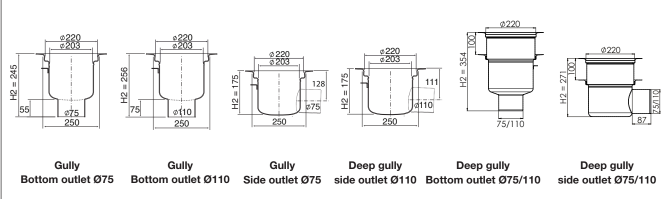
Applicable dimensions	L (Total length)	W (Total width)	Volume	Article no.
400x400	520	520	14 litres	PR2240422M
600x400	720	520	21 litres	PR2240622M
800x500	920	620	36 litres	PR2250822M
900x600	1020	720	49 litres	PR2260922M

Total build height

Add the height of the channel to the height of the gully section (H1 + H2)

Water trap in stainless steel, Purus support, grating Mesh L15 and filter bucket included.





Gully

Article no.	Outlet	Flow*
300608PR	Side outlet Ø75 inc. water trap/Filter bucket BH50	2.7 l/sec.
300202PR	Side outlet Ø110 inc. water trap/Filter bucket BH50	3.2 l/sec.
301407PR	Bottom outlet Ø75 inc. water trap/Filter bucket BH50	2.7 l/sec.
301001PR	Bottom outlet Ø110 inc. water trap/Filter bucket BH50	3.2 l/sec.
7133618PR	Intermediate piece for deep outlets	+ 0.4 l/sec.

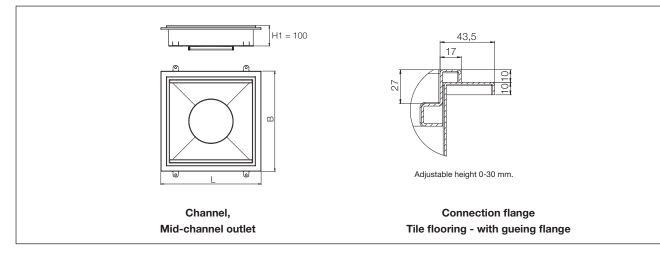
* Tested with L15 grating, water trap and filter bucket. There is an additional flow of 0.4 l/sec for deep outlets.

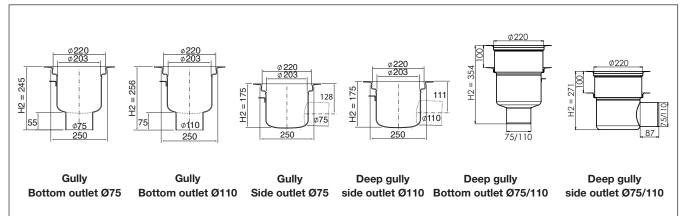
TILE FLOORING - WITH GLUEING FLANGE

Channel with L15 grating

Applicable dimensions	L (Total length)	W (Total width)	Volume	Article no.	Total bu i Add the l
400x400	490	490	14 litres	PR2440422M	height of
600x400	690	490	21 litres	PR2440622M	J
800x500	890	590	36 litres	PR2450822M	
900x600	990	690	49 litres	PR2460922M	

Water trap in stainless steel, Purus support, grating Mesh L15 and filter bucket included.





Gully

Article no.	Outlet	Flow*
300608PR	Side outlet Ø75 inc. water trap/Filter bucket BH50	2.7 l/sec.
300202PR	Side outlet Ø110 inc. water trap/Filter bucket BH50	3.2 l/sec.
301407PR	Bottom outlet Ø75 inc. water trap/Filter bucket BH50	2.7 l/sec.
301001PR	Bottom outlet Ø110 inc. water trap/Filter bucket BH50	3.2 l/sec.
7133618PR	Intermediate piece for deep outlets	+ 0.4 l/sec.

* Tested with L15 grating, water trap and filter bucket. There is an additional flow of 0.4 l/sec for deep outlets.

Total build height

Add the height of the channel to the height of the gully section (H1 + H2)

TILE FLOORING - WITH CLAMPING FRAME

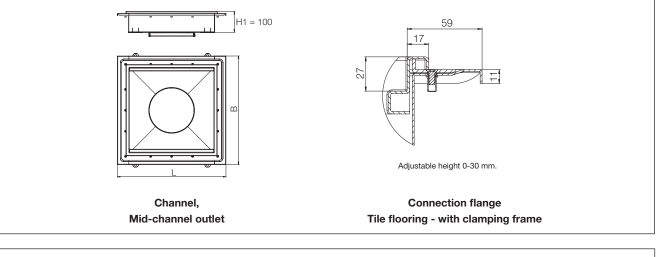
Channel with L15 grating

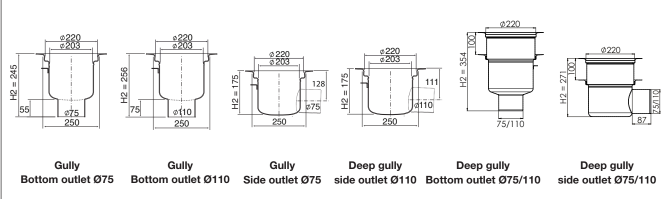
Applicable dimensions	L (Total length)	W (Total width)	Volume	Article no.
400x400	520	520	14 litres	PR2340422M
600x400	720	520	21 litres	PR2340622M
800x500	920	620	36 litres	PR2350822M
900x600	1020	720	49 litres	PR2360922M

Total build height

Add the height of the channel to the height of the gully section (H1 + H2)

Water trap in stainless steel, Purus support, grating Mesh L15 and filter bucket included.

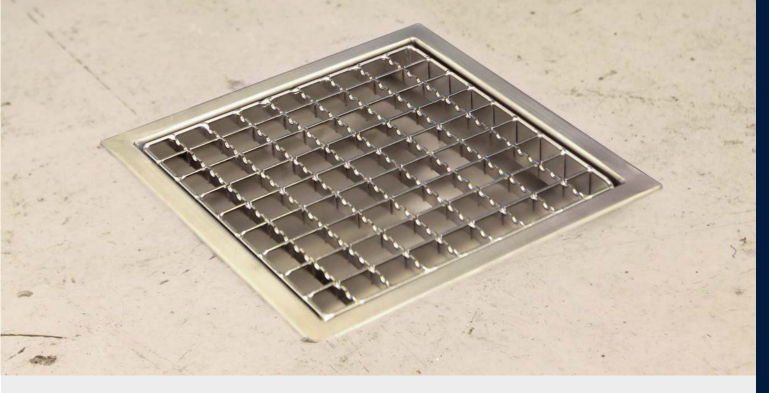




Gully

Article no.	Outlet	Flow*
300608PR	Side outlet Ø75 inc. water trap/Filter bucket BH50	2.7 l/sec.
300202PR	Side outlet Ø110 inc. water trap/Filter bucket BH50	3.2 l/sec.
301407PR	Bottom outlet Ø75 inc. water trap/Filter bucket BH50	2.7 l/sec.
301001PR	Bottom outlet Ø110 inc. water trap/Filter bucket BH50	3.2 l/sec.
7133618PR	Intermediate piece for deep outlets	+ 0.4 l/sec.

* Tested with L15 grating, water trap and filter bucket. There is an additional flow of 0.4 l/sec for deep outlets.



Dimension:	300x300, 500x300 mm.
Height/Depth:	150, 200 mm.
Material:	Stainless steel (Can be made using acid resistant
	stainless steel)
Outlet:	Stainless steel bottom/side
	Ø75 alt. Ø110 mm.



IINDUSTRIAL GULLY is made of stainless steel for environments where hygienic requirements are not prescribed. Suitable in industrial environments, garages, laundries etc. Is delivered with integrated water trap and stainless steel mesh grating L15 (1500 kg), optionally with stainless steel mesh grating M125 (12 500 kg). The industrial gully can be equipped with large or small filter bucket/sediment trap.

Available in standard dimensions: 300x300 and 300x500 mm. Building height 150 mm or 200 mm. Industrial &

laundry gully is made of stainless steel EN 1.4301 (304).

Can also be delivered in acid-resistant EN 1.4404 (316L).

The laundry gully is delivered with the filter bucket but the industrial gully will need to be ordered separately.

LINT SEPARATOR is used in laundries and is placed on top of the floor. Available in different lengths and comes with a removable strainer.

Specify on order

- 1. Floor type
- 2. Dimension
- 3. Outlet
- 4. Grating
- 5. Accessories (optional)
- 6. Acid-resistant (optional)

NOTE!

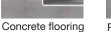
In addition to the standard range, the Industrial & landry gully can be made in any length and as desired.



Vinyl flooring

Floor type







Resin flooring



Tile flooring* With glueing flange



With clamping frame

* When using flexible sheet watertight membranes, we recommend attaching the membrane with clamping frame.

Dimension

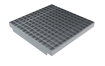


Length x Width x Height 300 x 300 x 150 300 x 300 x 200

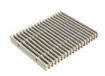
500 x 300 x 150 500 x 300 x 200

NOTE! This is length and width for the grating of stainless steel with loading capacity L15 (standard). The coordinating size for the frame is bigger, see technical drawing for each floor type. Is delivered with one grating in all standard dimensions.

Grating



Mesh M125 Stainless steel reinforced grating. Load capacity: 12 500 kg



Ladder K3 Plastic grating Load capacity: 300 kg







Side outlet Ø75 For height 150

Side outlet Ø110 For height 200



Bottom outlet Ø110 For height 150/200



Filter bucket 500x300 high¹

ART no: 7118221 Volume 7,2 litre. Stainless steel. Only for dimension



Sediment trap 500x300 high² Art no: 7118217 Volume 12,0 litre. Stainless steel. Only for dimension 500x300x200



Filter bucket 500x300 low¹ Art no: 7118222 Volume 3,9 litre. Stainless steel.



Sediment trap 500x300 low² ART no: 7118218 Volume 7,2 litre. Stainless steel.

2) Is used to collect smaller particals e.g. sand and gravel. Take out to empty and reinstall.



Accessories



Filter bucket 300x300 high1

Art no: 7118219 Volume 3,7 litre. Stainless steel. Only for dimension 300x300x200



Sediment trap 300x300 high² ART no: 7118215 Volume 6,0 litre. Stainless steel. Only for dimension 300x300x200

Take out to empty and reinstall.

1) Is used to collect smaller particals e.g. sand and gravel.

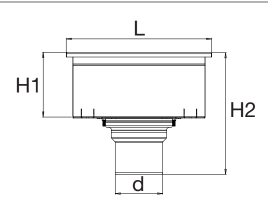
Filter bucket 300x300 low¹

Art no: 7118220 Volume 1,8 litre. Stainless steel.

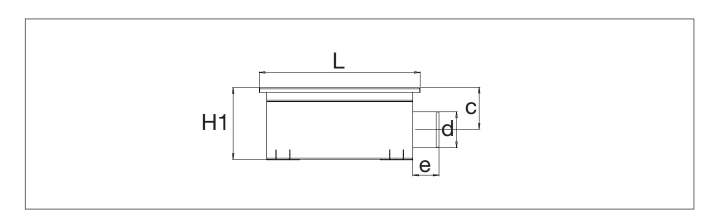


Sediment trap 300x300 low² Art no: 7118216 Volume 3,7 litre. Stainless steel.

CONCRETE FLOORING

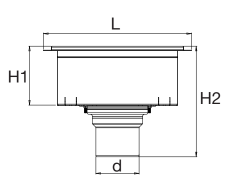


ART no.	Description	Dimension	L	Width	H1	H2	d
711 82 23	Industrial floor gully L15 grating, bottom outlet \emptyset 110	300x300x150	337	337	150	282	Ø110
711 82 24	Industrial floor gully L15 grating, bottom outlet \emptyset 110	300x300x200	337	337	200	332	Ø110
711 82 25	Industrial floor gully L15 grating, bottom outlet $Ø110$	500x300x150	537	337	150	282	Ø110
711 82 26	Industrial floor gully L15 grating, bottom outlet \emptyset 110	500x300x200	537	337	200	332	Ø110
711 82 24T	Laundry floor gully L15 grating, Filter bucket, bottom outlet Ø110	300x300x200	337	337	200	332	Ø110
711 82 26T	Laundry floor gully L15 grating, Filter bucket, bottom outlet Ø110	500x300x200	537	337	200	332	Ø110

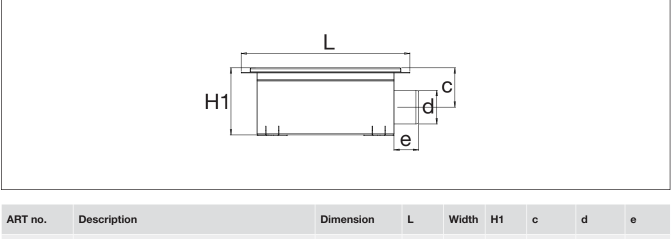


ART no.	Description	Dimension	L	Width	H1	с	d	е
711 82 43	Industrial floor gully L15 grating, side outlet Ø75	300x300x150	337	337	150	88	Ø75	55
711 82 44	Industrial floor gully L15 grating, side outlet Ø110	300x300x200	337	337	200	118.5	Ø110	67
711 82 45	Industrial floor gully L15 grating, side outlet Ø75	500x300x150	537	337	150	88	Ø75	55
711 82 46	Industrial floor gully L15 grating, side outlet Ø110	500x300x200	537	337	200	118.5	Ø110	67
711 82 44T	Laundry floor gully L15 grating, Filter bucket, side outlet \emptyset 110	300x300x200	337	337	200	118.5	Ø110	67
711 82 46T	Laundry floor gully L15 grating, Filter bucket, side outlet Ø110	500x300x200	537	337	200	118.5	Ø110	67

RESIN FLOORING

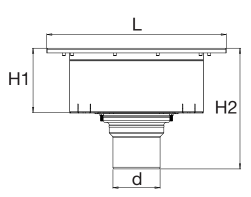


ART no.	Description	Dimension	L	Width	H1	H2	d
711 82 27	Industrial floor gully L15 grating, bottom outlet Ø110	300x300x150	377	377	150	282	Ø110
711 82 28	Industrial floor gully L15 grating, bottom outlet Ø110	300x300x200	377	377	200	332	Ø110
711 82 29	Industrial floor gully L15 grating, bottom outlet Ø110	500x300x150	577	377	150	282	Ø110
711 82 30	Industrial floor gully L15 grating, bottom outlet Ø110	500x300x200	577	377	200	332	Ø110

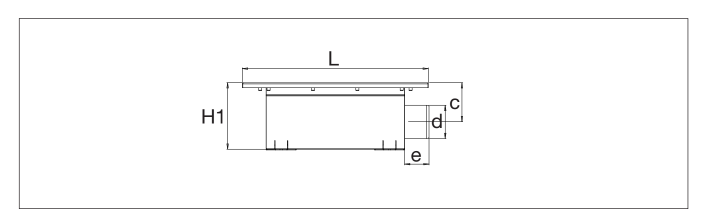


Ant no.	Description	Dimension	-	wiath		C	u	e
711 82 47	Industrial floor gully L15 grating, side outlet Ø75	300x300x150	377	377	150	88	Ø75	55
711 82 48	Industrial floor gully L15 grating, side outlet Ø110	300x300x200	377	377	200	118.5	Ø110	67
711 82 49	Industrial floor gully L15 grating, side outlet Ø75	500x300x150	577	377	150	88	Ø75	55
711 82 50	Industrial floor gully L15 grating, side outlet Ø110	500x300x200	577	377	200	118.5	Ø110	67

VINYL FLOORING



ART no.	Description	Dimension	L	Width	H1	H2	d
711 82 31	Industrial floor gully L15 grating, bottom outlet \emptyset 110	300x300x150	419	419	150	282	Ø110
711 82 32	Industrial floor gully L15 grating, bottom outlet \emptyset 110	300x300x200	419	419	200	332	Ø110
711 82 33	Industrial floor gully L15 grating, bottom outlet $Ø110$	500x300x150	619	419	150	282	Ø110
711 82 34	Industrial floor gully L15 grating, bottom outlet \emptyset 110	500x300x200	619	419	200	332	Ø110
711 82 32T	Laundry floor gully L15 grating, Filter bucket, bottom outlet Ø110	300x300x200	419	419	200	332	Ø110
711 82 34T	Laundry floor gully L15 grating, Filter bucket, bottom outlet Ø110	500x300x200	619	419	200	332	Ø110

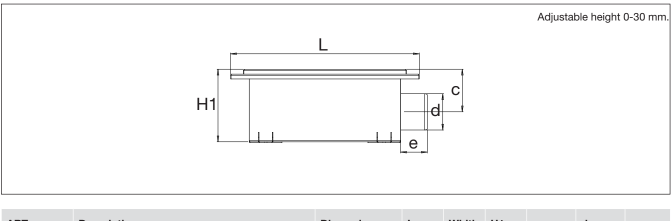


ART no.	Description	Dimension	L	Width	H1	с	d	е
711 82 51	Industrial floor gully L15 grating, side outlet Ø75	300x300x150	419	419	150	88	Ø75	55
711 82 52	Industrial floor gully L15 grating, side outlet Ø110	300x300x200	419	419	200	118.5	Ø110	67
711 82 53	Industrial floor gully L15 grating, side outlet Ø75	500x300x150	619	419	150	88	Ø75	55
711 82 54	Industrial floor gully L15 grating, side outlet Ø110	500x300x200	619	419	200	118.5	Ø110	67
711 82 52T	Laundry floor gully L15 grating, Filter bucket, side outlet Ø110	300x300x200	419	419	200	118.5	Ø110	67
711 82 54T	Laundry floor gully L15 grating, Filter bucket, side outlet Ø110	500x300x200	619	419	200	118.5	Ø110	67

TILE FLOORING - WITH GLUEING FLANGE

Adjustable height 0-30 mm.

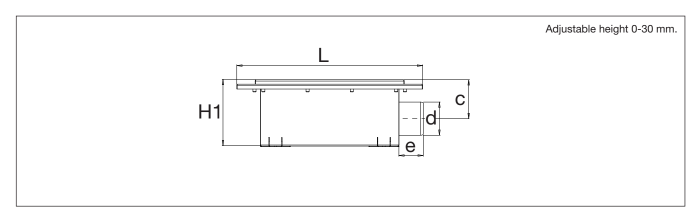
ART no.	Description	Dimension	L	Width	H1	H2	d
711 82 35	Industrial floor gully L15 grating, bottom outlet \emptyset 110	300x300x150	390	390	150	282	Ø110
711 82 36	Industrial floor gully L15 grating, bottom outlet $Ø110$	300x300x200	390	390	200	332	Ø110
711 82 37	Industrial floor gully L15 grating, bottom outlet Ø110	500x300x150	590	390	150	282	Ø110
711 82 38	Industrial floor gully L15 grating, bottom outlet Ø110	500x300x200	590	390	200	332	Ø110



ART no.	Description	Dimension	L	Width	H1	с	d	е
711 82 55	Industrial floor gully L15 grating, side outlet Ø75	300x300x150	390	390	150	88	Ø75	55
711 82 56	Industrial floor gully L15 grating, side outlet Ø110	300x300x200	390	390	200	118.5	Ø110	67
711 82 57	Industrial floor gully L15 grating, side outlet Ø75	500x300x150	590	390	150	88	Ø75	55
711 82 58	Industrial floor gully L15 grating, side outlet Ø110	500x300x200	590	390	200	118.5	Ø110	67

TILE FLOORING - WITH CLAMPING FRAME

ART no.	Description	Dimension	L	Width	H1	H2	d
711 82 39	Industrial floor gully L15 grating, bottom outlet Ø110	300x300x150	420	420	150	282	Ø110
711 82 40	Industrial floor gully L15 grating, bottom outlet Ø110	300x300x200	420	420	200	332	Ø110
711 82 41	Industrial floor gully L15 grating, bottom outlet Ø110	500x300x150	620	420	150	282	Ø110
711 82 42	Industrial floor gully L15 grating, bottom outlet Ø110	500x300x200	620	420	200	332	Ø110
711 82 40T	Laundry floor gully L15 grating, Filter bucket, bottom outlet Ø110	300x300x200	420	420	200	332	Ø110
711 82 42T	Laundry floor gully L15 grating, Filter bucket, bottom outlet Ø110	500x300x200	620	420	200	332	Ø110



ART no.	Description	Dimension	L	Width	H1	с	d	е
711 82 59	Industrial floor gully L15 grating, side outlet Ø75	300x300x150	420	420	150	88	Ø75	55
711 82 60	Industrial floor gully L15 grating, side outlet Ø110	300x300x200	420	420	200	118.5	Ø110	67
711 82 61	Industrial floor gully L15 grating, side outlet Ø75	500x300x150	620	420	150	88	Ø75	55
711 82 62	Industrial floor gully L15 grating, side outlet Ø110	500x300x200	620	420	200	118.5	Ø110	67
711 82 60T	Laundry floor gully L15 grating, Filter bucket, bottom outlet Ø110	300x300x200	420	420	200	118.5	Ø110	67
711 82 62T	Laundry floor gully L15 grating, Filter bucket, bottom outlet Ø110	500x300x200	620	420	200	118.5	Ø110	67

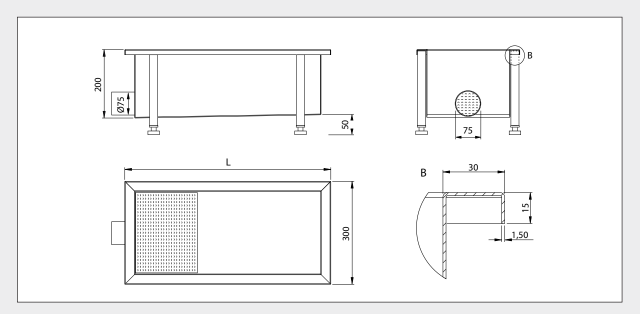
Adjustable height 0-30 mm.





Lint separator

Lint separator is produced in stainless steel (304) with a special designed stainless strainer for collecting lint etc. from the outlet of washing machines. The Lint strainer can be moved to the desired place in the separator. Easy to remove and clean. Lint separator is used in laundries and is placed on top of the floor.



Length	ART no.	Length	ART no.
600	711 81 99	1400	711 82 03
800	711 82 00	1600	711 82 04
1000	711 82 01	1800	711 82 05
1200	711 82 02	2000	711 82 06



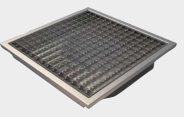
Dimension:	200x200, 300x300 mm.
Material:	Stainless steel (Can be made using acid resistant stainless steel)
Outlet:	Stainless steel bottom/side
	Ø75 alt. Ø110 mm.
Misc:	Also available without outlet (only top section)

SQUARE-TOP GULLY for general use. Available in dimensions 300x300 mm and 200x200 mm. Square-top gully 300x300 has larger capacity.

Delivered with stainless steel water trap and mesh grating in loading class L15 (1500 kg), optionally with stainless steel mesh grating M125 (12 500 kg). Square-top gully is made of stainless steel EN 1.4301 (304). Can also be delivered in acid-resistant EN 1.4404 (316L).



Floor gully with square mesh grating



Square-top gully - upper part

Specify on order

- 1. Floor type
- 2. Dimension
- 3. Outlet
- 4. Grating
- 5. Accessories (optional)
- 6. Acid-resistant (optional)

Floor type



Concrete flooring

Tile flooring

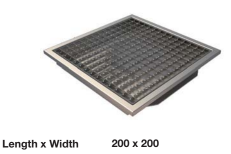


Resin flooring



Tile flooring With glueing flange With clamping frame

Dimension



300 x 300 NOTE! This is length and width for grating of stainless steel with loading capacity L15 (standard). The coordinating size for the frame is bigger, see technical drawing for each floor type. It's possible to order only the upper part for the different types of flooring.

Outlet



Side outlet Ø75



Vinyl flooring

Side outlet Ø110 Only for dimension 300x300.



Bottom outlet Ø75



Bottom outlet Ø110 Only for dimension 300x300.

Accessories



Filter bucket 30 ART no: 07355 Volume 0,2 litre. Stainless steel.



Filter bucket BH501 ART no: 7138443 Volume 0,7 litre. Stainless steel. Included in Purus channel 300.



Sediment trap BH50² ART no: 7138444 Volume 1,1 litre. Stainless steel. An alternative to the Filter bucket BH50.



Nood stainless ART no: 7138433 Stainless steel combined water trap and mechanical trap.

NOTE! Locking ring does not fit.



Mesh M125 Stainless steel reinforced grating. Load capacity: 12 500 kg

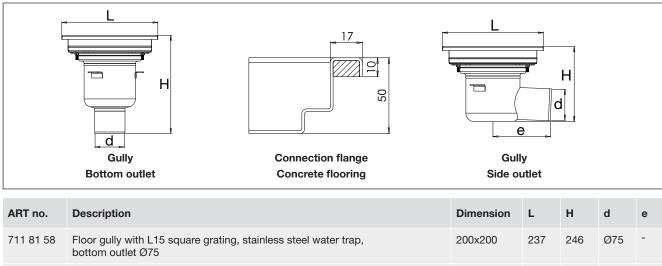


Ladder K3 Plastic grating. Load capacity: 300 kg



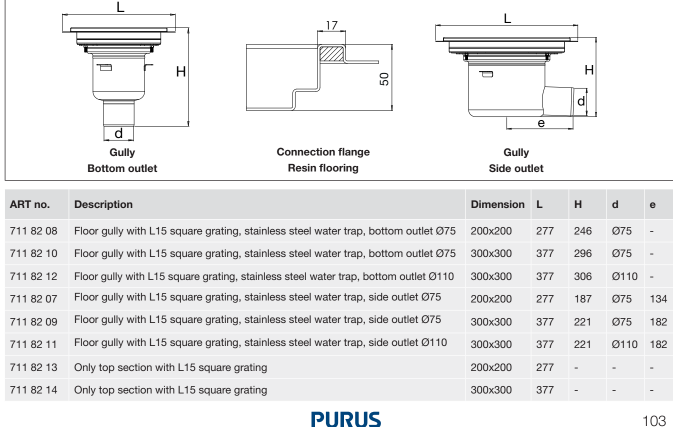


CONCRETE FLOORING



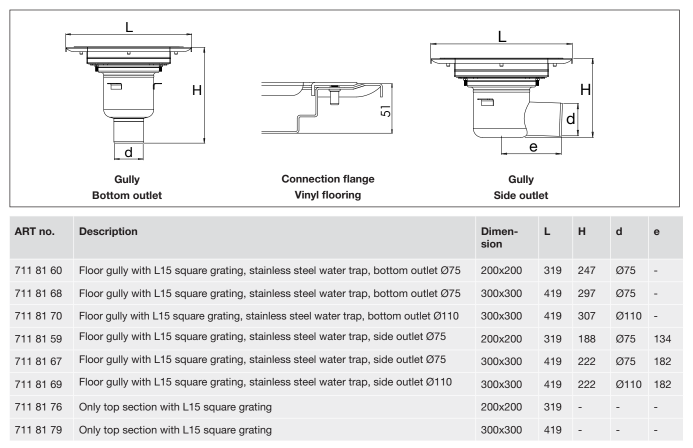
7110100	bottom outlet Ø75	LUUNLUU	201	240	010	
711 81 64	Floor gully with L15 square grating, stainless steel water trap, bottom outlet \emptyset 75	300x300	337	296	Ø75	-
711 81 66	Floor gully with L15 square grating, stainless steel water trap, bottom outlet $Ø110$	300x300	337	306	Ø110	-
711 81 57	Floor gully with L15 square grating, stainless steel water trap, side outlet \emptyset 75	200x200	237	187	Ø75	134
711 81 63	Floor gully with L15 square grating, stainless steel water trap, side outlet \emptyset 75	300x300	337	221	Ø75	182
711 81 65	Floor gully with L15 square grating, stainless steel water trap, side outlet \emptyset 110	300x300	337	221	Ø110	182
711 81 75	Only top section with L15 square grating	200x200	237	-	-	-
711 81 78	Only top section with L15 square grating	300x300	337	-	-	-

RESIN FLOORING

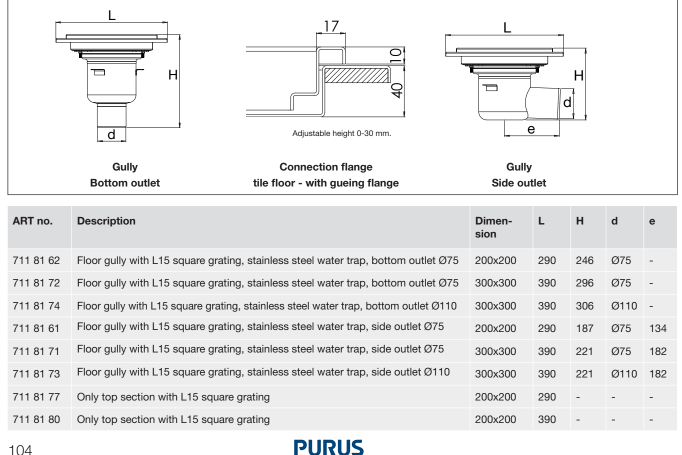




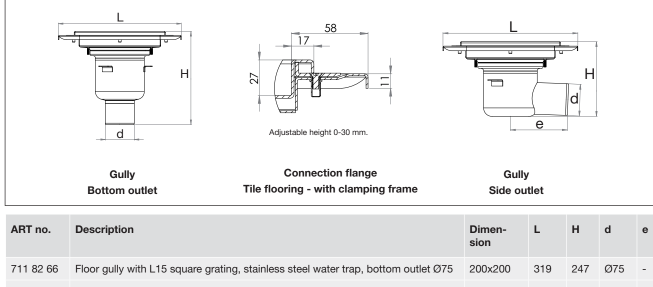
VINYL FLOORING



TILED FLOORING - WITH GLUEING FLANGE



TILE FLOORING - WITH CLAMPING FRAME



711 02 00	ribbi guily with Ero square grating, stanless steel water hap, bottom outer pro-	2007200	015	271	015	
711 82 68	Floor gully with L15 square grating, stainless steel water trap, bottom outlet $Ø75$	300x300	419	297	Ø75	-
711 82 70	Floor gully with L15 square grating, stainless steel water trap, bottom outlet \emptyset 110	300x300	419	307	Ø110	-
711 82 65	Floor gully with L15 square grating, stainless steel water trap, side outlet Ø75	200x200	319	188	Ø75	134
711 82 67	Floor gully with L15 square grating, stainless steel water trap, side outlet Ø75	300x300	419	222	Ø75	182
711 82 69	Floor gully with L15 square grating, stainless steel water trap, side outlet \emptyset 110	300x300	419	222	Ø110	182
711 82 63	Only top section with L15 square grating	200x200	319	-	-	-
711 82 64	Only top section with L15 square grating	300x300	419	-	-	-



Bespoke channels

BESPOKE CHANNELS - All standard range of Stainless Steel Channels & gullies from Purus are available in optional dimensions. In addition, it is possible to get custom channels in any:

- Length •
- Width
- Depth
- Grating
- Angle
- U-shaped, L-shaped
- With extra inlet/outlet



For stainless steel bespoke channels and gullies - please contact Purus!

Stainless Steel Channels

Technical information

Loading classes

К3

Areas without vehicular traffic, such as bathrooms in dwellings, hotels, schools, swimming baths, public laundries, shower facilities.

L15

Areas with light vehicular traffic. 1500 kg

M125

Areas with heavy vehicular traffic. 12 500 kg

Filter bucket

Is used to collect bigger particals larger than 5 mm. e.g. leaves. Remove to empty and reinstall.



Sediment trap

ls used to collect smaller particals e.g. sand and gravel. Remove to empty and reinstall.



Material

The stainless steel quality used in our channels and gullies is EN 1.4301 (304). For acid-resistant Stainless Steel Channels and gullies EN 1.4404 (316L) is used.

Tile flooring

Purus offers channels for tile flooring with two different solutions for connection of the watertight membrane:

With gueing flange

Watertight membrane is glued to the flange.

With clamping frame

Is fastened with screws.



With gueing flange

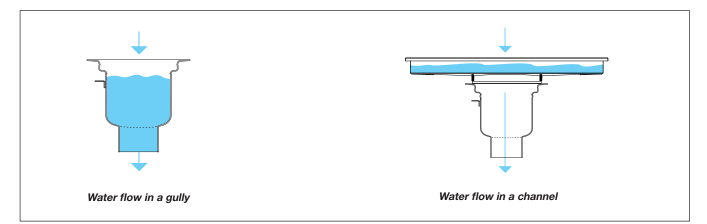


With clamping frame

Floor gully and floor channel

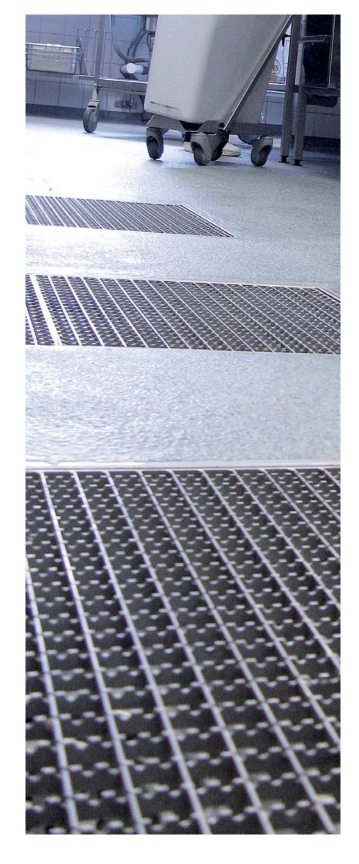
In a gully the waste water flows directly through the grating down into the gully.

In a channel the waste water is collected in the channel before it flows down into the gully. A complete channel consists of a channel part and a gully part.



Installation and instructions

Product	QR-code
Purus channel	
Square-top gully	
Kitchen channel	
Industrial & Laundry gully	
Stainless Steel Channels - Care and maintenance instructions	



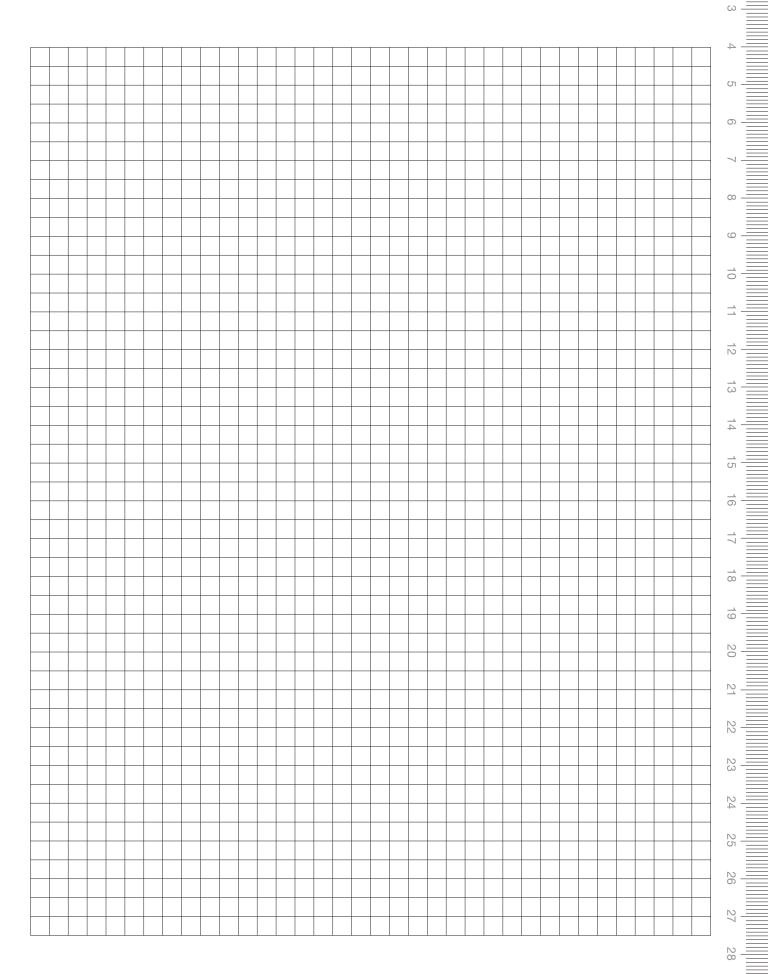
PURUS

108

Notes

 \sim

29





Indoor Waste Systems

A complete range of quality products with a focus on function, reliability and creativity for installing in domestic/commercial environment such as toilets, bathrooms and kitchens. Our products ensure that installations meet the demands of customers and authorities in the best way, from designed bottle traps to the connection of WC's.



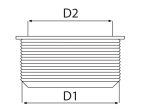
Contents

Single & combi adaptors	112
Flexible couplings & pipe adaptors	113
Installation instructions - flexible couplings	113
WC connectors	114
PUM - Purus Universal Membrane	115
Basin trap kits	119
Basin traps	122
Basin traps - designed	124
Bath & shower traps	125
Bath/shower traps - accessories/spare parts	126
Floor & wall rosettes	128
Outlets - bath & shower	129
Nuts, tapers & gaskets	130
Waste outlets - basin outlets	131
Bath & shower outlets	132
Dishwasher & washing machine connections	133
Pipe fittings - push-fit	136
Pipe fittings - solvent weld	138
Pipe fittings - compression	139
Waste pipes Ø32/Ø40	141
Pipes - accessories	143
Air admittance valves	143
Sink plugs/plungers	145
Guides	145



Single & combi adaptors





Single and combi adaptors cannot be combined!

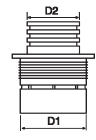
Single adaptors

Used as adapter sealing between pipes of different dimensions. Type approved for concealed locations, behind walls and in floors, and also embedded in accordance with The Swedish National Board of Housing, Building and Planning regulations.

Material: EPDM (TPE - to see which, refer to the table below)

Article no.	Name of item, description	D1 (mm.)	D2 (mm.)	Package qty
310 69 52	Adaptor 43/32, black.	43	32	10
310 61 68	Adaptor 45/32, black.	45	32	10
310 62 00	Adaptor 50/32, black.	50	32	10
310 63 41	Adaptor 70/32, black.	70	32	10
310 69 60	Adaptor 43/40, black.	43	40	10
310 61 76	Adaptor 45/40, black.	45	40	10
310 62 26	Adaptor 50/40, black. (TPE)	50	40	10
310 58 63	Adaptor 83/40, black.	83	40	10
310 63 90	Adaptor 70/50, black.	70	50	10
310 63 91	Adaptor 73/50, black.	73	50	10
310 66 30	Adaptor 83/50, black.	83	50	10
310 66 06	Adaptor 96/50, black.	96	50	10
310 69 78	Adaptor 100/50, black.	100	50	10
310 66 55	Adaptor 83/75, black.	83	75	10
310 66 14	Adaptor 96/75, black.	96	75	10
310 69 86	Adaptor 100/75, black.	100	75	10
310 68 25	Adaptor 105/75, black.	105	75	10
310 69 94	Adaptor 123/75, black.	123	75	10
310 68 28	Adaptor 105/90, black.	105	90	10
310 66 22*	Adaptor 123/110, black.	123	110	10
310 66 25	Adaptor 150/110, black. (TPE)	150	110	5
310 66 26	Adaptor 178/160, black. (TPE)	178	160	5
*Approved as radon seal in accordance with SP method 3873				





Single and combi adaptors cannot be combined!

Combi adaptors

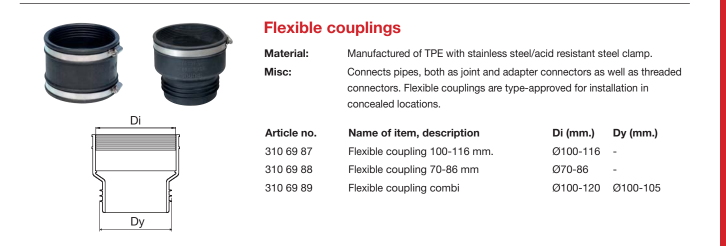
Used as adapter sealing between pipes of different dimensions. Type approved for concealed locations, behind walls and in floors, and also embedded in accordance with The Swedish National Board of Housing, Building and Planning regulations and SITAC. Combi adaptors are ideal for cramped service vehicles since these connectors contain two to four dimensions in the same product.

Material:	TPE (recyclable plastic)
-----------	--------------------------

Article no.	Name of item, description	D1 (mm.)	D2 (mm.)	Package qty
310 62 27	Combi Adaptor 50/40-32, black.	50	40/32	10
310 63 61	Combi Adaptor 64/58-50/40, black.	64/58	50/40	10
310 63 60	Combi Adaptor 75/70-50/40, black.	75/70	50/40	10
310 68 21	Combi Adaptor 96/83-75/50, black.	96/83	75/50	10
310 62 29	Combi Adaptor 100/105-75/50, black.	100-105	75/50	10
310 62 30	Combi Adaptor 100/105-90/75, black.	100-105	90/75	10
310 63 62	Combi Adaptor 130/123-110/75, black.	123-130	110/75	10

Indoor Waste Systems

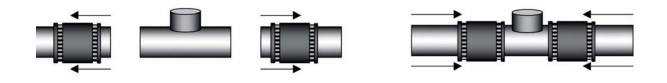
Flexible couplings & pipe adaptors



Installation instructions - flexible couplings

These couplings have flexible grooves at both ends, which makes it possible to join pipes of varying dimensions.

- 1) Loosen the stainless steel clamps without removing them.
- 2) Slide the coupling fully over one of the pipes.
- 3) Measure half of the joints depth and mark off on the other pipe.
- 4) Join the pipe ends and slide the coupling back over the second pipe up to the mark so that the coupling is centered.
- 5) Tighten the stainless steel clamps.





Pipe adaptors

Material:	TPE		
Misc:	Normally used as sealing between outlet pipes	and WC uni	ts
Article no.	Name of item, description	D1 (mm.)	D2 (mm.)
310 64 16	Pipe adaptors 110/90, black.	110	90
310 65 72	Pipe adaptors with steel clamp 110/90, black.	110	90
310 65 23	Pipe adaptors 146/90, black.	146	90
310 65 80	Pipe adaptors with steel clamp 146/90, black.	146	90
310 64 19	Pipe adaptors 110/90, white.	110	90
310 65 24	Pipe adaptors 146/90, white.	146	90

WC connectors



ø90-112

WC connector off-centre 0-13 mm.

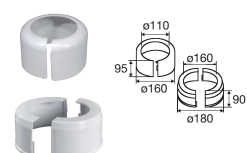
Article no:		
Description:		
Material:		
Misc:		

291 04 06 Off-centre 0-13 mm. PP / TPE Used when toilet seat and drain are not located concentrically.



WC connector renovation

Article no:	291 04 14
Description:	For connecting to a normal pipe 4" sleeve or to a 120 mm plastic sleeve. Divisible
Material:	TPE / PP
Drain pipe inside:	Ø123-130 mm including odour stop and divisible
Misc:	Used for normal toilet placement with S water trap and drain pipe in the floor or P water trap in the wall.

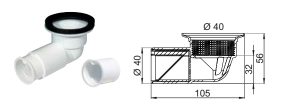


Floor rosette for WC

	Material:	PP	
	Article no.	Name of item, description	Dimension
)	808 20 05	Floor rosette 2-piece. Fits over normal pipe with 4" sleeve.	180x160x90 mm
	808 20 00	Floor rosette for WC	160x110x95 mm

A product which gives the installer new possibilities. Patented technology that sets its own standard. The PUM odour trap is type approved. Mechanical odour trap instead of water trap. The specially treated silicone membrane, acting as an odour trap, is always closed for foul air only to open when there is a flow of water. It also acts as an air admittance valve, opening to allow air to enter the waste system when there's a negative pressure.

- Low built in height - Good flow capacity
- Back water stop
- Easy to maintain
- Air admittance valve



109 G32/G40

PUM - Bath waste bend

- Available in various applications for 32 and 40 mm pipe systems

Article no:	857 17 14 - white 857 17 15 - chrome
Capacity:	~0.8 litres/sec
Material:	PP/Silicone.

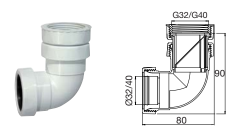
PUM - Basin waste bend

Article no:	807 54 09 - white
	807 54 13 - chrome
Capacity:	~0.6 litres/sec
Material:	PP/Silicone



PUM - Basin waste bend/Compression

Article no:	53030 - white
	53031 - chrome
Capacity:	~0.6 litres/sec
Material:	PP/Silicone



ø38

øЗ

PUM - Waste bend

Item no.	
Capacity:	
Material:	

~0.8 litres/sec PP/Silicone

52605

PUM - Cassette black/white

807 54 11 - white, outlet end
807 54 10 - black, inlet end
Depends on the application
PP/Silicone
Used for installation in outlet/inlet end

Indoor Waste Systems

115

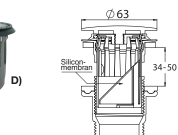
807 55 36

807 55 37 807 56 34





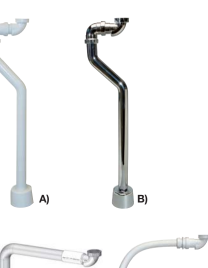
G32



PUM - Basin waste outlet Ø32

Capacity:	0.6 litres/sec
Material:	Chrome metal, PP, silicone
Misc:	The odour trap is integrated. Easy to maintain. Combine with kits for floor and wall connections.
Article no.	Name of item, description
Article no. 857 34 25	Name of item, description A) PUM - Basin waste outlet with overflow
	<i>,</i> ,
857 34 25	A) PUM - Basin waste outlet with overflow

B) A)



PUM - Basin waste kit

Description:	A) and B) S-pipe: Ø32/40 x 0-250 mm. Height: 720mm. C) and D) Wall: Ø32/40 x 350 x 300 mm.	
Material: NOTE!	Polypropylene (PP) / ABS PUM function not included.	
Article no.	Name of item, description	
807 55 34	A) PUM - Basin waste kit S-pipe connection floor Ø32/40, white	
807 55 35	B) PUM - Basin waste kit S-pipe connection floor Ø32/40, chrom	

B) PUM - Basin waste kit S-pipe connection floor Ø32/40, chrome
C) PUM - Basin waste kit wall connection Ø32/40, white
Of Town Dasin waste kit wan connection 202/40, white
D) DUMA Design weets bit well serves sting (200/40, shrees a
D) PUM - Basin waste kit wall connection Ø32/40, chrome
E) PUM - Vanity waste kit Ø32/40 x 40, white









PUM - Tundish, Ø32

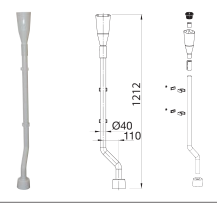
Article no: Capacity: Material:

:	807 71 75 - white
	807 71 76 - chrome
	>1.0 litre/sec
	PP/Silicone

PUM - Tundish, Ø40



Article no:807 71 78Description:Ø40 mm.Material:PPFlow capacity:0.95 l/s



PUM - Tundish kit for Washing machine discharge

Article no: Material: Misc: 807 71 77 PP / ABS (Pipe) Lint filter/hair strainer included



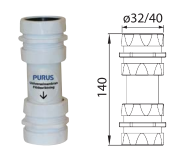
PUM - Waste outlet Ø40

Article:	857 02 41
Capacity:	0.6 litres/sec
Material:	Polished stainless steel cover, PP, silicone, EPDM, polyamide
Use:	showers, sinks, wash basins and urinals (even water-free).
Misc:	The odour trap is integrated into the outlet. Easy to maintain. Combine with waste kits for floor and wall connections.



PUM - Vanity waste kit

Article:	807 56 28
Capacity:	~0.6 litres/sec
Material:	Polypropylene (PP)
Misc: May be used for both floor and wall connections. For Ø32 and	
	Ø40 connection respectively.



PUM - Waste pipe ø32/40, vertical

Article:
Material:
Misc:

807 54 14 PP Suggestions for use: As odour stop in condensation water outlets of ventilation and refrigeration facilities.



PUM - Basin waste kit, floor off-centre 12 mm.

Article:	807 50 05 - white
	807 50 06 - chrome
Material:	PP / ABS (Pipe)
Description:	Ø32x40, off-centre 12 mm.



PUM - Basin waste kit, floor S-bend.

Article:	807 55 28 - white
	807 55 27 - chrome
Material:	PP / ABS (Pipe)
Description:	Ø32/40x670 mm.

PURUS

118

Basin trap kits

Water trap kits that connect the wash basin to the drain in the floor or wall. There are water traps for most installations such as transverse angled, straight, S-bend, off-centre self-cleaning, universal and vanity water traps with hose connection.

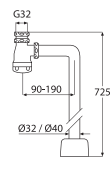


Basin trap kits standard/design

Material:	PP/ABS
Capacity:	0.8 litres/sec

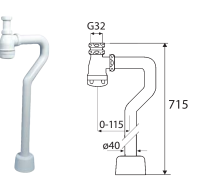
Article no.	Name of item, description
807 54 19	Purus trap kit Ø32x40 mm, white
807 54 20	Purus trap kit Ø32x40 mm, chrome
807 54 25	Purus trap kit/appliance nozzle Ø32/40x40x610 mm, white
807 54 21	Purus trap kit floor Ø32x40x610 mm, white
807 54 22	Purus trap kit floor Ø32x40x610 mm, chrome
807 54 23	Purus trap kit wall Ø32x40x300 mm, white
807 54 24	Purus trap kit wall Ø32x40x300 mm, chrome





Basin trap kits angled

Capacity:	0.6 litres/sec	
Material:	PP (trap and floor rosette)/ABS (bent pipe)	
Article no.	Name of item, description	Pack
807 59 54	Basin trap kit angled Ø32 white	25 pcs.
807 59 55	Basin trap kit angled Ø32 white	175 pcs.
807 59 56	Basin trap kit angled Ø32 chrome	25 pcs.
807 56 16	Basin trap kit angled Ø40 white	25 pcs.
807 56 15	Basin trap kit angled Ø40 white	175 pcs.
807 55 17	Basin trap kit angled Ø40 chrome	25 pcs.
807 56 11	Basin trap kit angled socket Ø40 white	25 pcs.

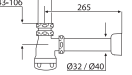


Basin trap kits S-bend

Capacity:	0.6 litres/sec	
Material:	PP (trap and floor rosette)/ABS (be	ent pipe)
Misc:	The S-bend makes installation po- under the bottom valve as well as	,
Article no.	Name of item, description	Pack
807 56 08	Basin trap kit S-bend white	20 pcs.
807 56 09	Basin trap kit S-bend white	150 pcs.
807 55 25	Basin trap kit S-bend chrome	20 pcs.
807 56 10	Basin trap kit S-bend white	20 pcs.

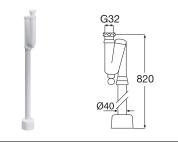
Basin trap kits





Basin trap kits, wall

Capacity: Material:	0.6 litres/sec PP (water trap and floor covering)/ABS (bent pipe)
Article no.	Name of item, description
807 63 25	Basin trap kit wall Ø32 white
807 55 58	Basin trap kit wall Ø40 white
807 59 57	Basin trap kit wall Ø32 chrome
807 55 33	Basin trap kit wall Ø40 chrome



Ø32

370 - 840

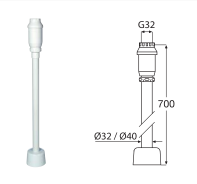
8

Basin trap kit off-centre

Article no:	807 49 81
Description:	(int.) Ø32x40 mm.
Capacity:	0.75 litres/sec
Material:	PP (water trap, floor covering)/ABS (straight pipe)

Basin trap kit, vanity units

Article no:	807 56 13
Description:	Ø32x40 mm smooth end
Capacity:	0.6 litres/sec
Material:	PP/ABS (bent pipe)
Outlet:	Ø40 mm.
Misc:	Water trap facilitates installation and promotes the use of
	shelves in vanities.



Basin trap kits straight through

Capacity: Material:	0.75 litres/sec PP (water trap, floor covering)/ABS (straight pipe)
Article no.	Name of item, description
807 51 45	Basin trap kit straight through Ø32 white
807 50 04	Basin trap kit straight through Ø40 white
807 51 03	Basin trap kit straight through Ø40 chrome

Basin trap kits





Basin trap kits, wall vanity

Description:	400x180 mm.
Material:	PP/ABS
Article no.	Name of item, description
807 54 07	Vanity trap kit wall Ø32x40
807 54 17	Vanity trap kit wall Ø32x32/40

Basin P-trap kit/nozzle appliance

Article no:	807 56 07
Description:	Ø32x40 mm.
Capacity:	0.8 litres/sec
Material:	PP (water trap, floor and wall covering)/ABS (bent pipe)
Misc:	Contains connection for domestic appliance.



Universal basin trap kit/appliance nozzle

Article no:	807 56 22
Description:	Ø32x40 with bottom and side outlets
Capacity:	0.6 litres/sec
Material:	PP (bottle trap, floor and wall rosettes)/ABS (bent pipe)
Misc:	The optimal trap kit for open wash basins. Can be installed as straight angled and wall-mounted trap or connected to domestic appliance.



Basin trap kit wall, metal

Capacity: Material:	0.6 litres/sec Chrome metal
Article no.	Name of item, description
807 55 21	Water trap kit wall Ø40, chrome metal
807 55 22	Water trap kit wall Ø32, chrome metal



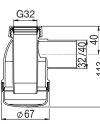
Basin trap kit floor, metal

Capacity:	0.6 litres/sec
Material:	Chrome metal
Article no.	Name of item, description
807 55 23	Water trap kit floor Ø40, chrome metal
807 55 24	Water trap kit floor Ø32, chrome metal



Basin traps





Basin trap, vanity

Material:	PP
Article no.	Name of item, description
807 54 12	Vanity water trap Ø32x40
807 54 16	Vanity water trap Ø32x32

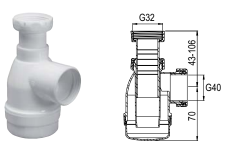
Basin trap/strainer tray

Article no:	807 54 08
Description:	Ø40 mm.
Capacity:	0.6 litres/sec
Material:	PP/Stainless steel strainer tray



Bottle trap compression

Capacity: Material:	0.6 litres/sec PP
Article no.	Name of item, description
807 54 00	Bottle trap Ø40 white
807 61 43	Bottle trap Ø32 white
807 51 11	Bottle trap Ø40 chrome



Bottle trap spigot

Article no:	80
Description:	(Ir
Capacity:	0.
Material:	PI

 ac:
 807 53 99

 tion:
 (Int.) Ø32x40 mm.

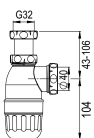
 y:
 0.6 litres/sec

 :
 PP



Basin traps





Bottle trap, with odour stop function

Article no:	807 54 06
Description:	Ø32x40 mm.
Capacity:	0.6 litres/sec
Material:	PP
Misc:	The water trap also has an odour stop function with a membrane. This stops odours from the drain even when the water has evaporated.



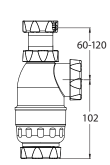


Capacity:	0.6 litres/sec
Material:	PP

Article no.	Name of item, description
807 51 38	Straight through trap Ø32x32 white
807 51 37	Straight through trap Ø32x40 white

Bottle trap straight trough

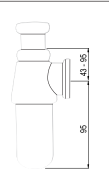




Universal bottle trap

Article no:	807 56 23
Description:	Bottom and side outlets, Ø32x40 mm.
Capacity:	>0.6 litre/sec
Material:	PP
Misc:	This water trap offers most installation possibilities between
	bottom valve and floor/wall. The washing machine
	connection is integrated in the water trap inlet, dimension
	45 mm. The water trap has both side and bottom outlets.





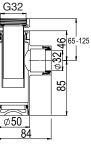
Bottle trap, metal

Description:	Ø32x32 or Ø32x40 mm.
Capacity:	0.6 litres/sec
Material:	Chrome brass
Article no.	Name of item, description
Article no. 808 10 69	Name of item, description Basin bottle trap Ø40 chrome metal

Basin traps - designed

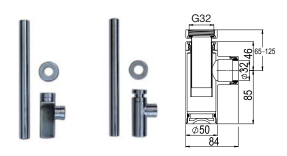






Basin trap Design square/round bright chrome

Capacity:	0.6 litres/sec
Material:	Bright chrome brass
Article no.	Name of item, description
Article no. 807 63 34	Name of item, description Designer trap square bright chrome



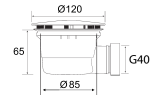
Basin trap Design square/round dull chrome (kit)

Capacity:	0.6 litres/sec
Material:	Dull chrome brass
Misc:	Complete with pipe and wall rosette.
Article no.	Name of item, description
Article no. 807 63 37	Name of item, description Designer trap square dull chrome

Bath & shower traps







Ø120

0

81

Shower outlet

Article no:	857 19 80
Capacity:	With water trap: 0.4 litres/sec. With lint filter/hair strainer:
	0.6 litres/sec
Material:	PP/ABS, chrome plated cover

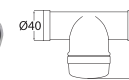
Lint filter/hair strainer

Article no:	857 00 05
Dimension:	Ø77
Capacity:	> 0.4 litre/sec
Material:	PP
Misc:	Fits in 857 19 80, 807 71 71, -72, -73, -75, -76, -77,
	892 01 65

Cover 120 chrome

Item no.	21442
Material:	ABS (chrome plated)
Dimension:	OD 120 mm.
Misc:	Fits 857 19 80

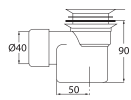




Horizontal bottle trap Ø40

Article no:	857 20 22
Capacity:	1.1 litres/sec
Material:	PP







Shower/bath trap

Article no:	857 19 78
Capacity:	0.9 litres/sec
Material:	PP

Hair strainer

Material:	PP
Article no.	Name of item, description
857 00 02	Hair strainer, white
857 00 06	Hair strainer, chrome



Bath/shower traps - accessories/spare parts













Flexible hose

Material: PP

Article no.	Name of item, description	Description
807 74 03	Flexible hose 40/32, white	ø40/32, 340-840 mm.
807 74 04	Flexible hose 32, white	ø32, 370-840 mm.
807 74 05*	Purus hose 40/32, white	ø40/32, 1000 mm.
* Can be cut down to 100 mm.		

Wash basin connection TS/40

Article no: 807 67 99 Material: ABS / EPDM

Adapter 40/32

 Article no:
 291 04 36

 Description:
 Ø40/32 mm.

 Material:
 TPE

Bath plug

Article no:857 04 42Material:ABS/clear PVC/nickel-plated brassMisc:With ball chain and plug.

Pipe trap

Description:	Ø32 or Ø40 mm.	
Capacity:	>0.8 litre/sec	
Material:	ABS	
Article no.	Name of item, description	Depth
857 20 20	Pipe trap 32 without socket, white	18 mm
857 20 18	Pipe trap 32 with 1 socket, white	18 mm
857 20 26	Pipe trap 32 with 1 socket, white	50 mm
857 20 21	Pipe trap 40 without socket, white	18 mm



Waste bend

Description:	Ø32 and Ø40 mm.		
Material:	PP		
Misc:	Compression/Spigot		
Article no.	Name of item, description	G	L
291 20 50	Waste bend 32 white	Ø32	140 mm
291 20 51	Waste bend pipe 40 white	Ø40	225 mm

Bath/shower - accessories/spare parts



Hair strainer for strainer valve

Thread adaptor Ø40-Ø32

PP

807 56 74

Ø40-Ø32 mm.

build height.

Article no:

Material:

Misc:

Description:

Material:	PP
Article no.	Name of item, description
857 00 02	Hair strainer for strainer valve, white
857 00 06	Hair strainer for strainer valve, chrome

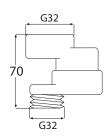


10

Inlet pipe for chrome water trap

Description:	Ø32x32 or Ø32x40 mm.
Material:	Polyethylene
Part no.	Name of item, description
3110	Inlet pipe 32 for chrome water trap





Off-centre coupling

Capacity: Material: Misc:	0.6 litres/sec ABS An off-centre coupling makes installation possible in floors where the outlet is not directly under the bottom valve (0-50 mm).
Article no.	Name of item, description
807 53 01	Off-centre coupling white
807 53 02	Off-centre coupling chrome

Converts inner Ø40 thread to Ø32. Does not add to the



Chrome cover/hair strainer

Article no:	857 00 08
Material:	ABS (electrolytic chrome plate)
Dimension:	OD 90 mm
Misc:	Fits 857 00 07



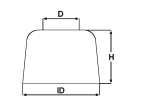


Cover OD 120 chrome

Item no.	21442
Material:	ABS (chrome plated)
Dimension:	OD 120 mm.
Misc:	Fits 857 19 80

Floor & wall rosettes





Floor rosette plastic

Material:	PP			
Article no.	Name of item, description	D	н	ID
807 52 77	Floor rosette 32 white	Ø32	65	90
807 52 85	Floor rosette 32 chrome	Ø32	65	90
807 67 05	Floor rosette 40 white	Ø40	65	90
807 67 96	Floor rosette 40 chrome	Ø40	65	90
807 75 62	Floor rosette 40 white*	Ø40	102	146

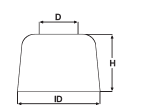
*Fits over normal pipe with 3" socket.



Floor rosette metal

Material:	Chrome brass			
Article no.	Name of item, description	D	н	ID
808 16 06	Floor rosette 32 chrome	Ø33	45	87
808 16 14	Floor rosette 40 chrome	Ø41	45	87







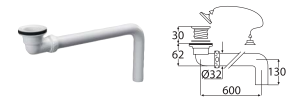
Wall rosette plastic

Description:	Ø32 and Ø40 mm.			
Material:	PP			
Article no.	Name of item, description	D	н	ID
807 63 66	Wall rosette 32 white	Ø32	40	85
807 63 67	Wall rosette 32 white	Ø32	10	85
807 68 04	Wall rosette 40 white	Ø40	40	85
807 63 68	Wall rosette 40 white	Ø40	10	82
807 63 74	Wall rosette 32 chrome	Ø32	40	85
807 68 95	Wall rosette 40 chrome	Ø40	40	85

Wall rosette metal

Material:	Chrome brass	
Article no.	Name of item, description	Dimension
807 68 96	Wall rosette 32 chrome metal	76x32x32 mm
807 68 97	Wall rosette 40 chrome metal	76x40x32 mm
807 68 98	Wall rosette 32 chrome metal	H:18 mm
	(Designer water traps)	

Outlets - bath & shower



Outlet kit for bath and shower

' 61 21
0X32 mm.
.8 litre/sec
/ABS
h and shower outlet without trap, white



Article no:807 61 23Material:Pipe (ABS), Valve (Chrome brass), Bend (PP), Gasket (TPE)Misc:Outlet with pop-up function

Complete outlet kit for bath with pop-up valve

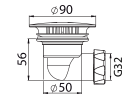




Low-built outlet kit bath/shower, white Article no: 857 17 09

Material: PP/ABS





Outlet bend with chrome lid

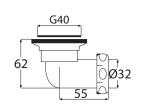
Article no:857 00 07Capacity:0.6 litres/secMaterial:PP / ABS / TPE

Chrome cover/hair strainer

Article no: Material: Dimension: Misc:

857 00 08 ABS (chrome plated) OD 90 mm Fits 857 00 07





Outlet bend

Article no:857 17 05Capacity:0.8 litres/secMaterial:PP / TPE (Gasket)

Nuts, tapers & gaskets



Plastic nuts

Metal nuts

Description:

20519

Cone seal/compression Description: Ø25/32/40/50 mm.

TPE

Ø32 (round structure)

Chrome metal

Name of item

Cone seal 25, black

Cone seal 32, black

Cone seal 40, black

Item no.

Material:

Material:

Article no.

807 72 65

807 72 73

807 72 81

Material:	PP
Article no.	Name of item, description
807 56 59	Locking nut Ø40 with gasket, white
807 56 58	Locking nut Ø 1" with gasket, white
807 56 99	Nut Ø40, white
807 56 73	Nut Ø32, white
807 80 81	Nut Ø 2", white
807 56 57	Nut Ø 1", white
807 53 20	Valve nut Ø32 through threaded, white
807 53 21	Valve nut Ø40 through threaded, black (PP/fibreglass)











859 72 05



10442

Gaskets bottom valves

Article no.	Name of item, description	Material
859 72 71	Rubber gasket with collar, black	EPDM
859 72 72	Rubber gasket with dome bottom, white	EPDM
859 72 05	Foam gasket 60x40x4 mm.	Polyethylene
10442	Gasket 70x50x7 mm.	TPE*

Article no.

807 81 15

3111

Name of item

Taper 50, black

Taper seal 40, black

* Thermoplastic Elastomer



Gaskets for traps

Article no.	Name of item, description	Material
859 66 45	Gasket 39x29x2 (Ø1 ^{1/4} ")	EPDM
859 66 11	Gasket 30x21x2 (Ø1")	EPDM
859 67 02	Gasket 44x32x2 (Ø1 ^{1/2} ")	EPDM
3101	Fibre gasket, for water trap 39x29x2 (G11/4")	EPDM
3102	Rubber gasket, for metal water trap 61x55x3	EPDM

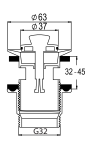
PURUS

Waste outlets - basin outlets

Purus has a complete range of outlets, from traditional pull-up plugs to spring-loaded pop-up valves where only one press closes/opens the flow of water. Pop-up valves for both baths and wash basins are available with bright or dull chrome finish. Other Outlets are available both with and without overflow. Waste Outlets with PUM function, see "PUM - Purus Universal Membrane" for more info!





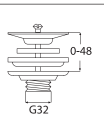


Basin Outlet, with pull-up plug

Article no: Material: Misc:

857 34 07 Chrome brass Basin Outlet





Basin Outlet, with stainless steel Sieve

Article no: Material: Option:

857 37 01 PP/Stainless steel grate Plug, Item no: 20500

Basin outlet/overflow

Item no.	52771
Material:	PP / ABS (chrome)
Misc:	Complete with spacer gaskets, hose and chrome connector
	(min ø 22.3 mm hole in Basin)



131



Bath & shower outlets

Bath and shower valves with PUM function, see "PUM - Purus Universal Membrane" for more info!

Article no:

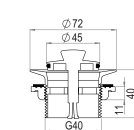
Material:











Misc: Pop-up, Ø40 mm. Spring-loaded lid that opens or closes

857 17 11

Chrome brass

with one press

Pop-up Outlet, bright chrome metal

Pop-up Outlet, brushed metal

Article no:	857 17 12
Material:	Chrome brass
Misc:	Pop-up, Ø40 mm. Spring-loaded lid that opens or closes by pressing it.

Pop-up Outlet, bend

Article no:	807 61 24
Material:	Chrome brass/PP (elbow)
Misc:	Pop-up, Ø40xØ32 mm. Spring-loaded cover that opens or
	closes by pressing it.

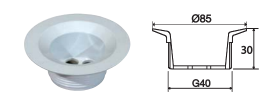
Outlet, with pull-up plug

857 02 40 Article no: Material: Chrome brass Misc: Ø40 mm.



Strainer outlet with gasket

Material:	ABS
Article no.	Name of item, description
857 17 06	Strainer outlet with gasket white
857 17 10	Strainer outlet with gasket chrome

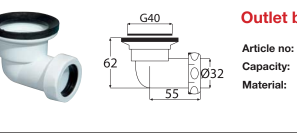


Strainer outlet with extra wide flange

Item no. Material: Misc:

4057107100 ABS Wide flange

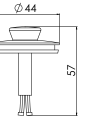
Bath & shower outlets



Outlet bend

857 17 05 0.8 litres/sec PP / TPE (Gasket)





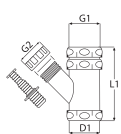
Pull-up plug

	-
Material:	Chrome brass
Part no.	Name of item, description
4211	Pull-up plug for Outlet 8573407
4111	Pull-up plug for Outlet 8570240

Dishwasher and washing machine connections

Purus has a complete range of outlets with dishwashers and washing machine connections. Outlet kits with and without water trap and supplementary products that cover these needs. Tundish with PUM function, see "PUM - Purus Universal Membrane" for more info!

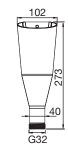




Connections to dishwasher and washing machine

Material:	PP				
Article no.	Name of item, description	D1	G1	G2	L1
807 71 35	Connection to dishwasher and washing machine 32	Ø32	Ø32	1"	100-110
807 71 36	Connection to dishwasher and washing machine 40	Ø40	Ø40	1"	105-110
807 80 65	Hose nipple	-	-	1"	-

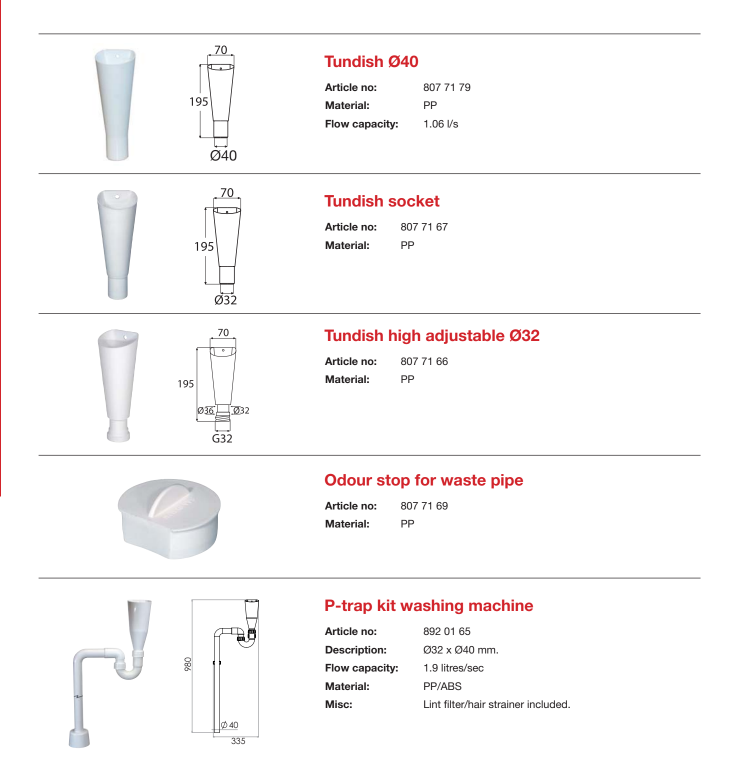


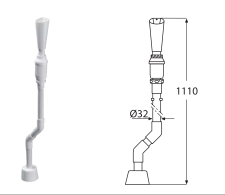


Tundish with/without lint filter

Description:	40xØ32 mm.
Capacity:	>1.0 litre/sec
Material:	PP
Article no.	Name of item, description
807 71 71	Tundish with air filter white
807 71 71 807 71 73	Tundish with air filter white Tundish with air filter chrome

Dishwasher & washing machine connections





Tundish kit with bottle trap

Capacity:	> 0.8 litre/sec
Material:	PP/ABS
Misc:	For washing machine discharge. (For tundish kit with PUM
	function, see "PUM - Purus Universal Membrane" for more
	info!)
Article no.	Name of item, description
892 01 64	Turneliste hit with leastly trees for flags, as provided
002 01 01	Tundish kit with bottle trap for floor connection
892 01 66	Tundish kit with bottle trap for wall connection

Dishwasher & washing machine connections



Washing machine nozzles

Description:	Ø40-Ø32 x Ø32 mm.
Height:	45-110 mm.
Material:	PP
Misc:	Nozzle and thread transition included
Article no.	Name of item, description
Article no. 807 71 37	Name of item, description Washing machine nozzle white
	· ·



Discharge hose

PP / TPE

Material:

Article no.	Name of item, description	Length
818 42 37	Outlet hose for dishwasher and washing machine	1000 mm
818 42 38	Outlet hose for dishwasher and washing machine	1500 mm
818 42 21	Outlet hose for dishwasher and washing machine with strap	2500 mm



Hose on 25 m roll

Article no: 818 42 18 Material: PP



Strap for outlet hose

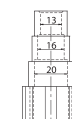
Article no:	818 42 20
Material:	PP
Misc:	Fits outlet hose



Connector nozzle 3/4"

Article no:	291 03 45
Description:	3/4"
Material:	PP
Misc:	Fits outlet hoses; 818 42 37, 818 42 38, 818 42 21





Adapter universal 13/16/20

Article no:	818 42 19
Description:	Ø13,16,20 mm.
Material:	TPE
Misc:	Threaded on hose 25 m roll. NOTE! Use silicone sealant
	between adapter and hose!

PURUS

135

Pipe fittings - push-fit

Integrated sealing for fast and reliable installation. Available in dimension ø32 and ø40 with assorted accessories. The range is type approved.



Bend 45° socket

Material:	PP / TPE	
Article no.	Name of item, description	D
291 04 21	Bend 32/45°, socket white	Ø32
291 04 62	Bend 32/45°, socket chrome	Ø32
291 04 22	Bend 40/45°, socket white	Ø40
291 04 63	Bend 40/45°, socket chrome	Ø40



Bend 45° socket/spigot

Materia	li: F	PP / TPE	
Article	no. N	Name of item, description	D
291 04 2	23 E	Bend 32/45°, socket/smooth end white	Ø32
291 04	64 E	Bend 32/45°, socket/smooth end chrome	Ø32
291 04 2	24 E	Bend 40/45°, socket/smooth end white	Ø40
291 04	65 E	Bend 40/45°, socket/smooth end chrome	Ø40



Bend 90° socket

Material:	PP / TPE	
Article no.	Name of item, description	D
291 04 25	Bend 32/90°, socket white	Ø32
291 04 66	Bend 32/90°, socket chrome	Ø32
291 04 26	Bend 40/90°, socket white	Ø40
291 04 67	Bend 40/90°, socket chrome	Ø40



Bend 90° socket/spigot

, r	1	wateria:	FI
		Article no.	Ν
61	<u>├</u> ↓	291 04 27	В
		291 04 68	В
L		291 04 28	В

Material: PP / TPE

Article no.	Name of item, description	D	L
291 04 27	Bend 32/90°, socket/spigot white.	Ø32	26
291 04 68	Bend 32/90°, socket/spigot chrome.	Ø32	26
291 04 28	Bend 40/90°, socket/spigot white.	Ø40	20
291 04 69	Bend 40/90°, socket/spigot chrome.	Ø40	20

L

61

61

64

64

Plug insert



Material:	PP / TPE	
Article no.	Name of item, description	
291 03 30	Plug 32 socket white	
291 03 57	Plug 32 socket chrome	
291 03 31	Plug 40 socket white	
291 03 58	Plug 40 socket chrome	





Pipe fittings - push-fit



Straight socket

Tee 45° socket

Material:	PP / TPE	
Article no.	Name of item, description	D
291 04 33	Sleeve 32 socket white	Ø32
291 04 43	Sleeve 32 socket chrome	Ø32
291 04 34	Sleeve 40 socket white	Ø40
291 04 44	Sleeve 40 socket chrome	Ø40









Ø40

PP / TPE Material: Article no. Name of item, description D 291 04 31 Tee 32/45°, socket white Ø32 291 04 41 Tee 32/45°, socket chrome Ø32 291 04 32 Tee 40/45°, socket white Ø40 291 04 42 Tee 40/45°, socket chrome Ø40

Tee 90° socket

Material:	PP / TPE	
Article no.	Name of item, description	D
291 04 29	Tee 32/90°, socket white	Ø32
291 04 39	Tee 32/90°, socket chrome	Ø32
291 04 30	Tee 40/90°, socket white	Ø40
291 04 40	Tee 40/90°, socket chrome	Ø40
231 04 40	Tee 40/30, Socket Chiome	040

Reduction 40/32 socket

Article no:	291 04 35
Material:	PP / TPE
Misc:	The reduction socket is used with the Ø32 mm connector.

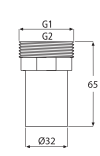




Thread connector inside thread

Material:	PP
Article no.	Name of item, description
807 73 57	Thread connector Ø32xØ32 inside
807 73 58	Thread connector Ø32xØ40 inside
807 73 59	Thread connector Ø40xØ40 inside



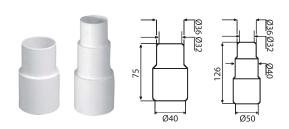


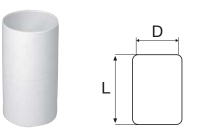
Thread connector outside thread

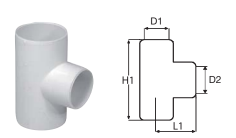
Material:	PP		
Article no.	Name of item, description	G1	G2
807 73 61	Thread connector outside 32x1 1/2"	1 1/2"	-
807 73 60	Thread connector outside 32x1 1/4"	1 1/4"	-
291 05 88	Thread connector outside 32/1"	1"	-
291 05 87	Thread connector outside 32x3/4"	3/4"	1/2"

Pipe fittings - solvent weld

Use adhesive couplings and Purus ABS when there is a risk that the drain installation can be exposed to pressure surges and can move. Made of ABS plastic and recommended when there is a requirement of motion load and/or water pressure above 0.1 bar but not over 0.5 bar when pressure classified pipes and pipe accessories are recommended.









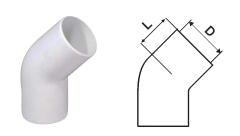
Article no.	Name of item, description
291 13 03	Reduction 40x32 adhesive white
291 18 81	Reduction 50x40x32 adhesive white

Connector

Material: Usage temperature:		ABS Continuous 70°C. Occasional: 90°C.			
Article no.	Name of item	, description	D	L	
291 09 25	Jointing sleeve	adhesive 32 white	Ø32	52	
291 10 63	Jointing sleeve	e adhesive 40 white	Ø40	82	

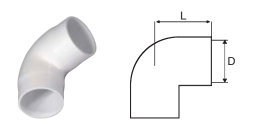
Tee adhesive

Material:		ABS					
Usage temperature:		Continuous 70°	Continuous 70°C. Occasional: 90°C.				
Article no.	Name of iter	n, description	D1	D2	H1	L1	
291 06 10	Tee adhesive	32x32, white.	Ø32	Ø32	82	41	
291 27 72	Tee adhesive	40x32, white.	Ø40	Ø32	114	53	
291 27 98	Tee adhesive	40x40, white.	Ø40	Ø40	122	61	



Bend 45°

Material: Usage temperature:		ABS Continuous 70°0	C. Occasi	ional: 90°C.
Article no.	Name of iten	n, description	D	L
291 14 44	Bend 32x45°,	white	Ø32	30
291 27 56	Bend 40x45°,	white	Ø40	46



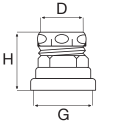
Bend 90°

Material:		ABS		
Usage temperature:		Continuous 70°C	. Occasio	onal: 90°C.
Article no.	Name of iten	n, description	D	L
291 14 28	Bend 32x90°,	white	Ø32	43
291 27 31	Bend 40x90°,	white	Ø40	62

Pipe fittings - compression

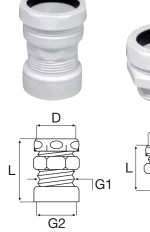
Use compression couplings together with Purus PP-pipe when the installation is to be stable and handle water temperatures above 70 degrees/max 100 (occasional). A wide range of compression couplings in various designs that are good for connecting pipes of the same or different dimensions.

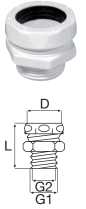




Adaptors inside thread

Material:	PP			
Article no.	Name of item, description	D	н	G
291 21 60	Transition coupling ins. thread, white.	Ø32	35	1"
291 11 47	Transition coupling ins. thread, white.	Ø32	44	1"
291 12 20	Transition coupling ins. thread, white.	Ø32	55	1 1/2"

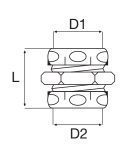




Adaptors in/out thread

Material:	PP				
Article no.	Name of item, description	D	L	G1	G2
291 05 86	Coupling out. thread	Ø32	40	1"	3/4"
291 11 62	Coupling in/out thread	Ø32	61	1 1/4"	1 1/4"
291 22 02	Coupling in/out thread	Ø32	62	1 1/2"	1 1/2"
291 11 21	Coupling in/out thread	Ø40	74	1 1/4"	1 1/4"
291 22 44	Coupling in/out thread	Ø40	63	1 1/2"	1 1/2"

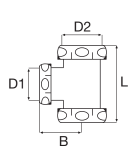




Adaptors pipe connection

Material:	PP			
Article no.	Name of item, description	D1	D2	L
291 23 01	Pipe connection, white	Ø25	Ø32	44
291 09 41	Pipe connection, white	Ø32	Ø32	46
291 10 89	Pipe connection, white	Ø32	Ø40	58
291 20 20	Pipe connection, white	Ø40	Ø40	55
291 23 27	Pipe connection, white	Ø40	Ø50	60





Tee

Material:	PP				
Article no.	Name of item, description	D1	D2	L	в
291 06 77	Tee, white	Ø32	Ø32	95	46
291 26 99	Tee, white	Ø40	Ø32	100	51
291 17 82	Tee, white	Ø40	Ø40	100	51



Pipe fittings - compression



Bend 90° rotating nut

Material: Misc:	ABS Thread adaptor included	
Article no.	Name of item, description	Dimension
291 20 52	Bend 32x90° rotating nut	Ø32-Ø40 x Ø32
291 20 54	Bend 40x90° rotating nut	Ø32-Ø40 x Ø40



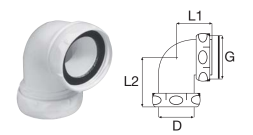
Bend 45°

5
0



Bend 90°

Material:	PP		
Article no.	Name of item, description	D	L
291 13 45	Bend coupling 32x90°, white	Ø32	51
291 26 16	Bend coupling 40x90°, white	Ø40	51

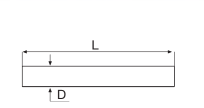


Bend 90° rotating nut

Material:	PP				
Article no.	Name of item, description	D	G	L1	L2
291 20 46	Bend 90° rotating nut	Ø32	Ø32	35	49
857 16 97	Bend 90° rotating nut	Ø32	Ø40	33	50
857 17 21	Bend 90° rotating nut	Ø40	Ø40	40	54
291 20 47	Bend 90° rotating nut	Ø40	Ø32	42	54

Waste pipes Ø32/Ø40

Our range includes ABS and PP (plastic and chrome metal) pipe with dimension ø32 and 40 mm. ABS pipe can be solvent welded and handles temperature of up to 70°C. Our bent plastic pipe is also of this quality. PP can handle significantly higher temperatures (+100°C) and is resistant to most chemicals. Our straight pipe lengths are available in both PP and ABS qualities.



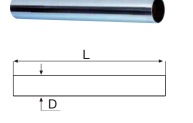
ABS pipe for solvent welding

Material:	ABS		
Article no.	Name of item, description	D	L
291 07 84	ABS pipe 32x1000, white	Ø32	1000 mm
291 08 00	ABS pipe 32x2000, white	Ø32	2000 mm
291 08 26	ABS pipe 32x3000, white	Ø32	3000 mm
291 08 67	ABS pipe 40x1000, white	Ø40	1000 mm
291 08 83	ABS pipe 40x2000, white	Ø40	2000 mm
291 09 09	ABS pipe 40x3000, white	Ø40	3000 mm

ABS pipe chrome (Electrolytic)

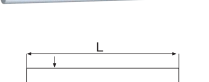
Material:

NOTE!



Material:	ABS		
Article no.	Name of item, description	D	L
291 08 30	ABS pipe 32x950 chrome	Ø32	950 mm
291 08 31	ABS pipe 32x1800 chrome	Ø32	1800 mm
291 08 32	ABS pipe 40x950 chrome	Ø40	950 mm
291 08 33	ABS pipe 40x1800 chrome	Ø40	1800 mm

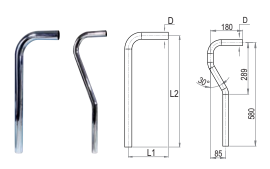
PP-pipe for push-fit/compression coupling



† D

	lengths you require, contact us for a quote.		
Article no.	Name of item, description	D	L
291 02 90	PP-pipe for insertion 32x1000, white	Ø32	1000 mm
291 02 91	PP-pipe for insertion 32x2000, white	Ø32	2000 mm
291 02 92	PP-pipe for insertion 40x1000, white	Ø40	1000 mm
291 02 93	PP-pipe for insertion 40x2000, white	Ø40	2000 mm

We manufacture Ø32 and Ø40 bent and straight pipes in



T-pipe bends for floors

PP

Material:	Chrome brass			
Article no.	Name of item, description	D	L1	L2
807 75 23	Pipe, chrome metal	Ø32	180 mm	600 mm
807 75 24	Pipe, chrome metal	Ø40	180 mm	600 mm
808 11 43	Pipe, chrome metal	Ø32	125 mm	205 mm
808 11 50	Pipe, chrome metal	Ø40	40 mm	650 mm
808 11 05	S-pipe 32 chrome metal	Ø32	-	-
808 11 14	S-pipe 40 chrome metal	Ø40	-	-

Waste pipes Ø32/Ø40



Telescopic inlet pipe

Material:	ABS/PP (Nut) and chrome brass	
Article no.	Name of item, description	Dimension
807 73 49	Telescopic pipe white, with gasket	11/4x32x200 mm
807 73 98	Telescopic pipe white, with gasket	11/2x40x200 mm
807 73 56	Telescopic pipe chrome, with gasket	11/4x32x200 mm
808 10 88	Telescopic pipe 200 chrome metal	32x200 mm
3100	Telescopic pipe 75 chrome metal	32x75 mm







Pipe, straight

Material:	ABS/Chrome brass		
Article no.	Name of item, description	D	L
807 63 41	Pipe straight 32 white, ABS	Ø32	225 mm
807 63 58	Pipe straight 32 chrome, ABS	Ø32	225 mm
807 64 08	Pipe straight 40 white, ABS	Ø40	380 mm
807 60 36	Pipe straight 40 chrome, ABS	Ø40	535 mm
808 11 84	Pipe straight 40, metal	Ø40	500 mm
807 55 19	Pipe 32 metal	Ø32	300 mm
807 55 26	Pipe 32 metal	Ø32	400 mm
807 55 20	Pipe 40 metal	Ø40	300 mm

Outlet pipe bends

Material:

NOTE!

D

L2

ABS We manufacture Ø32 and Ø40 bent and straight pipes in lengths you require, contact us for a quote.

Article no.	Name of item, description	D	L1	L2
857 18 53	Pipe bend, white	Ø32	160 mm	600 mm
807 75 21	Pipe bend, white	Ø32	180 mm	700 mm
807 75 96	Pipe bend, white	Ø32	300 mm	900 mm
807 61 19	Pipe bend, white	Ø40	160 mm	600 mm
807 65 07	Pipe bend, white	Ø40	350 mm	650 mm
807 61 76	Pipe bend, chrome	Ø32	160 mm	600 mm
807 60 51	Pipe bend, chrome	Ø40	160 mm	600 mm
857 19 29	Pipe bend, chrome	Ø40	350 mm	650 mm



Pipe S-bend

Description:	Ø40x600x50-160 mm.
Material:	ABS
Article no.	Name of item, description
807 59 05	Pipe S-bend, white
807 59 07	Pipe S-bend, chrome

Pipes - accessories



Pipe deburrer

Article no:	291 03 48
Description:	For Ø25-40 pipe
Misc:	Pipe deburring tool for both inside and outside pipe ends,
	works perfectly on plastic pipes with dimension 25-40 mm.

Air admittance valves

High flow capacity and wide temperature range are important demands when selecting air admittance valves. Our range has valves both for secondary air admittance and air admittance above ceilings when insulation and protective covers are used. All air admittance valves are type approved in compliance with EN12380.

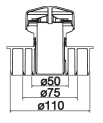


Air admittance valve 40 Article no:

Article no:
Air flow capacity:
Material:
Misc:

313 11 66 Air flow capacity 11.3 litres/sec with underpressure of 250 pa. ABS Meets requirements according to EN12380 A1

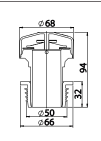




Air admittance valve 40 with adapter

Article no:	313 11 64
Air flow capacity:	Air flow capacity 11.3 litres/sec with underpressure of 250 pa.
Material:	ABS
Misc:	AAV- 40 with adapter for $\ensuremath{^{\oslash}}\xspace40$ /40 with adapter for $\ensuremath{^{\oslash}}\xspace40$ /40 mm. Styrofoam covering and
	adapter included. Meets requirements according to EN12380 A1

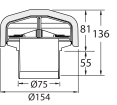




Air admittance valve 50/40

Article no:	313 11 62
Air flow capacity:	Air flow capacity 11.3 litres/sec with underpressure of 250pa.
Material:	ABS / EPDN
Misc:	Meets requirements according to EN12380 A1





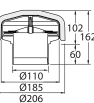
Air admittance valve 75

Article no:	313 11 60
Air flow capacity:	Air flow capacity 35 litres/sec with underpressure of 250 pa.
Material:	ABS
Misc:	Meets requirements according to EN12380 B1



Air admittance valves





Air admittance valve 110

Article no: Air flow capacity: Material: Misc: 313 11 61Air flow capacity 79 litres/sec with underpressure of 250pa.ABSMeets requirements according to EN12380 B1



Air admittance valve 1/2"

 Article no:
 313 11 33

 Air flow capacity:
 Air flow capacity 0.9 litres/sec with underpressure of 250pa.

 Material:
 ABS

Styrofoam cover 40/50

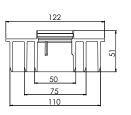
Article no: Material: Misc: 313 11 67 Styrofoam Insulation cover for AAV 40/ 50



Stainless steel cover 110

Article no:	313 11 65
Material:	Stainless steel
Misc:	Cover Ø110 mm. To be installed on styrofoam cover





Adapter ø50/75/110 for AAV-40

Article no:	313 11 63
Material:	PP
Misc:	Ø50/75/110 mm.

Sink plugs/plungers



Sink plugs

Sink plate

Material:	EPDM
RSK no.	Name of item, description
892 02 25	Sink plug with stainless steel spring (Ø60 mm.)
892 02 44	Sink plug for countersunk drain



RSK no: 892 03 08 Material: EPDM Description: Ø185 mm for rinse trough



Sink plunger

Material:	EPDM and wooden shaft
Description:	Sink plunger
Shaft length:	250/400 mm.
RSK no.	Name of item, description
RSK no. 892 03 16	Name of item, description Sink plunger Ø100 mm. /shaft length: 250 mm.
	· ·
892 03 16	Sink plunger Ø100 mm. /shaft length: 250 mm.

Guides

Product	QR-code
Connector Guide	
PUM System	

Product	QR-code
Air admittance valves Dimension calculator	





Stainless Steel Sanitary

At Purus you can find stainless steel sanitary products for your home as well as public buildings. You can choose an attractive wash basin where there is not room for a large one or if you just want to keep it simple and stylish.

A nice looking urinal for the timid instead of long troughs can be just right nowadays. Or why not choose our stainless steel toilet that is both easy to clean and nice to look at.

It's the small details that make it. With many perfect details, you can't help having the big picture perfect. All products can be adapted specially adapted to meet our customers' wishes.

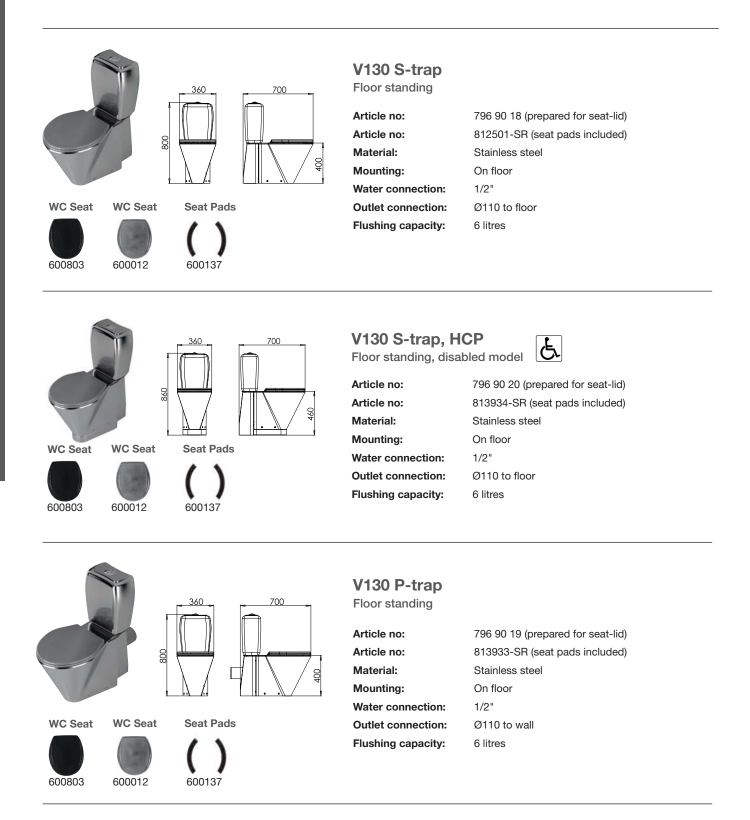


Contents

WC units	1 54
Purus rinse control	158
WC seats & seat pads	158
Urinals	159
Slop sinks	161
Trough basins	162
Wash basins	164
Drinking fountain	166
Vandal-proof interiors	167
Equipment and accessories	173
Maintence instructions	175



Toilet seats of stainless steel are practical for environments with demands on high durability and hygiene. Examples are public toilets, gymnasiums, restaurants and institutions. There is also the possibility of adapting to environments with high demands on security such as detention centres and prisons, etc.



PURUS

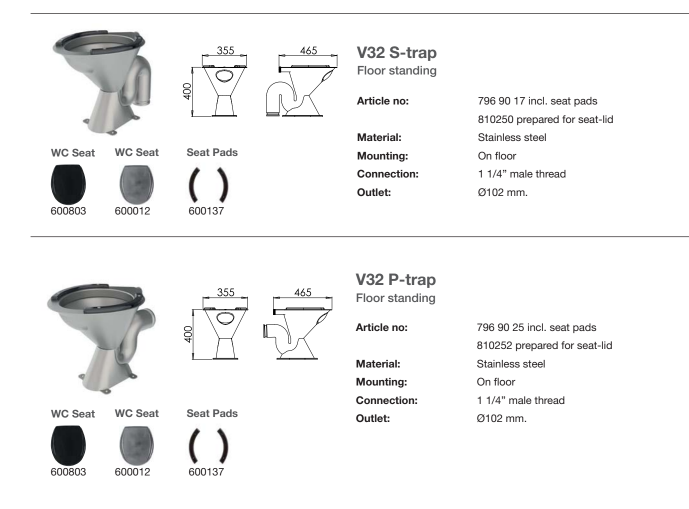
* Certain products may require a special order

WC Seat WC Seat WC Seat Pads $600803 600012 600137$	V130 P-trap, H Floor standing, disa Article no: Article no: Material: Mounting: Water connection: Outlet connection: Flushing capacity:	
WC Seat WC Seat $WC Seat WC Seat 00012 000137$ $WC Seat Seat Pads$	V130 VH Wall mounted Article no: Article no: Material: Mounting: Water connection: Outlet connection: Flushing capacity:	796 90 22 (prepared for seat-lid) 812506-SR (seat pads included) Stainless steel To wall c/c 180 3/8" Ø102 to wall 6 litres
WC Seat WC Seat Descent Seat Pads $WC Seat Control Control$	V131 Wall mounted Article no: Article no: Article no: Material: Mounting: Push-fit socket connection: Outlet: Misc:	 796 90 26 812502-2 (Wall mount, from behind) 812502-SR (Seat pads included) Stainless steel On wall, c/c 180 mm according to European standard. (Wall mount included) 38-45 mm. Ø102 mm. Combination with wall fixture and built in flushing cistern. Can be equipped with seat pads or seat with lid.

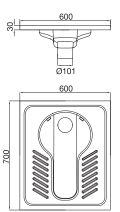
Wal hung, Disabled model Wal hung, Disabled model Wall hung, Disabled model Material: Status status Monthing: Status Monthing: Status Monthing: Status M				V131 HCP	1
Article no: 796 90 28 WC Seat WC Seat WC Seat Seat Pads South 1 Seat Pads South 2 South 2				Wall hung, Disable	ed model
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	(T)			Article no:	796 90 28
Article no: 81654 0-SR (Seat pads included) Material: WC Seat Seat Pads Soudia Seat Pads <	C EV	Ч			
We Seat 600803We Seat 60012Seet PadsMaterial: Mounting: 600137Stainless steel Mounting: Comection: Outlet: Will comection: Outlet: Will comection: Outlet: Outlet: Will comection: Outlet: Will comection: <br< th=""><th>-</th><th>3</th><th></th><th>Article no:</th><th></th></br<>	-	3		Article no:	
WC Seat WC Seat Seat Pads standard. (Wall mount included) 000803 00012 00137 Push-fit socket 38-45 mm. 001803 00012 00137 Outlet: 0102 mm. 001803 00012 000137 Push-fit socket 38-45 mm. 001804 00187 012 mm. Mise: Combination with wall fixture and built in flushin cistern. Can be equipped with seat pads or seat with id . 001804 01 01 01 01 01 00180 01 01 01 01 01 0180 01 01 01 01 01 01 0180 01 01 01 01 01 01 01 0180 01 01 01 01 01 01 01 01 01 01800 00012 Seat Pads Seat Pads 01 012 mm. 014 012 mm.				Material:	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$				Mounting:	On wall, c/c 180 mm according to European
$\begin{array}{cccc} \begin{tabular}{ c c c } \hline \begin{tabular}{ c c c } \hline \begin{tabular}{ c c } \hline $	WC Seat	WC Seat	Seat Pads		standard. (Wall mount included)
000803 60012 600137 Outlet: 9102 mm. Mise: Combination with wall fixture and built in flushin citerer. Can be equipped with seat pads or seat with lid. Image: Comparison of the equipped with seat pads or seat with lid. Image: Comparison of the equipped with seat pads or seat with lid. Image: Comparison of the equipped with seat pads or seat with lid. Image: Comparison of the equipped with seat pads or seat with lid. Image: Comparison of the equipped with seat pads or seat with lid. Image: Comparison of the equipped with seat pads or seat with lid. Image: Comparison of the equipped with seat pads or seat with lid. Image: Comparison of the equipped with seat pads or seat with lid. Image: Comparison of the equipped with seat pads or seat with lid. Image: Comparison of the equipped with seat pads or seat with lid. Image: Comparison of the equipped with seat pads or seat with lid. Image: Comparison of the equipped with seat pads or seat with lid. Image: Comparison of the equipped with seat pads or seat with lid. Image: Comparison of the equipped with seat pads or seat with lid. Image: Comparison of the equipped with seat pads or seat with lid. Image: Comparison of the equipped with seat pads or seat with lid. Image: Comparison of the equipped with seat pads or seat with lid. Ima			()	Push-fit socket	38-45 mm.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				connection:	
citer. Can be equipped with seat pads or seat with iid . $\begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} $	600803	600012	600137	Outlet:	Ø102 mm.
Floor standing and wall mounted Article no: 796 90 27 Article no: 816550-2 (Wall mount, from behind) Article no: 816550-SR (Seat pads included) Article no: 816550-SR (Seat pads included) Article no: 816550-SR (Seat pads included) Metrial: Stainless steel Mounting: On wall, c/c 180 mm according to European Brandard. (Wall mount included) Push-fit socket 38-45 mm. Commettion: Mise: Combination with wall fixture and built in flushing cistern. Can be equipped with seat Pads or seat with lid. Mounting: On wall, c/c 180 mm according to European Brandard. (Wall mount included) Push-fit socket 38-45 mm. Commettion: Mise: Combination with wall fixture and built in flushing cistern. Can be equipped with seat Pads or seat with lid. Mounting: On wall, c/c 180 mm according to European Brandard. (Wall mount included) Push-fit socket 38-45 mm. Commettion: Muse: On wall, c/c 180 mm according to European Brandard. (Wall mount included) Muse: On wall, c/c 180 mm according to European Brandard. (Wall mount included) Muse: On wall, c/c 180 mm according to European Brandard. (Wall mount included) Muse: On wall, c/c 180 mm according to European Brandard. (Wall mount included) Muse: On wall, c/c 180 mm according to European Brandard. (Wall mount included) Muse: On wall, c/c 180 mm according to European Brandard. (Wall mount included) Muse: Combination with wall fixture and built in Hushing cistern. Can be equipped with seat Pads or seat with lid.				Misc:	Combination with wall fixture and built in flushing cistern. Can be equipped with seat pads or seat with lid .
For standing and wall mounted For standing and wall mounted For standing and wall mounted For standing and wall mounted For standing and wall mounted Article no: 796 90 27 Article no: 816550-2(Wall mount, from behind) Article no: 816550-SR (Seat pads included) Metrial: Stainless steel Mounting: On wall, c/e 180 mm according to European Article no: 88-45 mm. Connection: Musc Seat Pads 60012 60012 600137 600137 $100001000010000100001000010000100001000010000100001000010000100001000010000100001000010000010000010000001000000000000000000000000000000000000$				V135	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$					d wall mounted
Article no: B1650-2 (Wall mount, from behind) Article no: B1650-SR (Seat pads included) Material: Stainless steel Mounting: On wall, c/c 180 mm according to European standard. (Wall mount included) Push-fit socket B8-45 mm. connection: Outlet: Ø102 mm. Misc: Combination with wall fixture and built in flushing cistern. Can be equipped with seat pads or seat with lid. WC Seat WC Seat $\int_{0}^{300} \int_{0}^{100} \int_{0}^{700} \int_{0$			360 535	_	
Article no: 816550-SR (Seat pads included) Material: Stainless steel Mounting: On wall, c/c 180 mm according to European Standard. (Wall mount included) Push-fit socket 38-45 mm. connection: WC Seat WC Seat Seat Pads 600012 600137 Source to the seat pads 600137 Material: 0102 mm. Mise: Combination with wall fixture and built in flushing cistern. Can be equipped with seat pads or seat with lid. Material: 9102 mm. Mise: Combination with wall fixture and built in flushing cistern. Can be equipped with seat pads or seat with lid. Material: Stainless steel Mounting: On wall, c/c 180 mm according to European standard. (Wall mount included) Push-fit socket connection: Muterial: Stainless steel Mounting: On wall, c/c 180 mm according to European standard. (Wall mount included) Push-fit socket connection: Muterial: Stainless steel Mounting: On wall, c/c 180 mm according to European standard. (Wall mount included) Push-fit socket connection: Muterial: Stainless steel Mounting: On wall, c/c 180 mm according to European standard. (Wall mount included) Push-fit socket connection: Muterial: Stainless steel Mounting: On wall, c/c 180 mm according to European standard. (Wall mount included) Push-fit socket connection: Muterial: Stainless steel Mounting: On wall, c/c 180 mm according to European standard. (Wall mount included) Push-fit socket connection: Muterial: Stainless steel Mounting: Continution with wall fixture and built in flushing cistern. Can be equipped with seat pads or seat with lid.		10/1			
Material: Stainless steel Mounting: On wall, c/c 180 mm according to European Standard. (Wall mount included) Push-fit socket 38-45 mm. Connection: 000012 00012 00012 000137 00012 00020 00012 00020 000000 000000 000000 000000 000000 0000000 00000000 0000000000		1.			
WC SeatWC SeatSeat Pads 60012 Mounting: 600137 On wall, c/c 180 mm according to European $Eandard, (Wall mount included)$ Push-fit socket $0102 mm.$ Misc: $0102 mm.$ Misc: $0102 mm.$ Misc: $0102 mm.$ Material: $0102 mm.$ Material: $0102 mm.$ Material: $0102 mm.$ Munting: $0102 mm.$ Material: $0102 mm.$ Munting: $0102 mm.$ Material: $0102 mm.$ Munting: $0102 mm.$ Mustrial: $0102 mm.$ Munting: $0102 mm.$ Mustrial: $0102 mm.$ Munting: $0102 mm.$ Mustrial: $0102 mm.$ Munting: $0102 mm.$ Mustrial: $0102 mm.$ Munting: $0102 mm.$ Munting: $0102 mm.$ Munting: $0102 mm.$ Mustrial: $0102 mm.$ Munting: $0102 mm.$ Mustrial: $0102 mm.$ Mustrial fixture and built in $0102 mm.$ Mustrial fixture and built in <br< td=""><td></td><td></td><td></td><td></td><td></td></br<>					
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$					
WC Seat WC Seat Seat Pads Outlet: Ø102 mm. 600803 00012 000137 Outlet: Ø102 mm. Misc: Combination with wall fixture and built in flushing cisterm. Can be equipped with seat pads or seat with lid. VISE VISE HCP Image: Pade Pade Pade Pade Pade Pade Pade Pade				Mounting:	
WC Seat WC Seat Seat Pads Connection: Outlet: Ø102 mm. 600803 60012 600137 Good and the seat Misc: Combination with wall fixture and built in flushing cistern. Can be equipped with seat pads or seat with lid. V135 HCP Image: Part of the seat 700 Image: Part of the seat Image: Part of the seat Image: Part of the seat 700 Image: Part of the seat Image: Part of the seat Image: Part of the seat 700 Image: Part of the seat Image: Part of the seat Image: Part of the seat 700 Image: Part of the seat Image: Part of the seat Image: Part of the seat 700 Image: Part of the seat 796 90 29 Image: Part of the seat 796 90 29 Image: Part of the seat Material: Stainless steel Image: Part of the seat 900 mm Mounting: 0m wall, c/c 180 mm according to European standard. (Wall mount included) Image: Part of the seat 845 mm. Image: Part of the seat Image: Part of the seat Image: Image: Part of the seat Image: Image: Part of the seat Image: Part of the seat Image: Part of the seat Image: Part of the seat Image: Part				Puch fit sookat	
WC Seat WC Seat Seat Pads WC Seat Seat Pads WC Seat WC Seat Seat Pads <td>WC Soat</td> <td>WC Soat</td> <td>Seat Pade</td> <td></td> <td>36-43 mm.</td>	WC Soat	WC Soat	Seat Pade		36-43 mm.
600803 60012 600137 Misc: Combination with wall fixture and built in flushing cistern. Can be equipped with seat pads or seat with lid. V135 HCP V135 HCP Floor standing, Disabled model E Material: Stainless steel Mounting: On wall, c/c 180 mm according to European standard. (Wall mount included) Push-fit socket connection: 38-45 mm. Outlet: Ø102 mm. Misc: Combination with wall fixture and built in flushing cistern. Can be equipped with seat pads or seat with lid.		wo Seat	Seat Faus		Ø102 mm.
600803 60012 60137 flushing cistern. Can be equipped with seat pads or seat with lid. V135 HCP Floor standing, Disabled model € Tricle no: 796 90 29 Material: Stainless steel Mounting: On wall, c/c 180 mm according to European standard. (Wall mount included) Push-fit socket connection: WC Seat WC Seat Seat Pads WC Seat WC Seat Cast Pads WC Seat WC Seat Cast Pads			()		
pads or seat with lid. pads or seat with lid.					
Seat WC Seat Seat Pads WC Seat WC Seat Seat Pads Floor standing, Disabled model Material: 796 90 29 Material: Stainless steel Mounting: On wall, c/c 180 mm according to European standard. (Wall mount included) Push-fit socket connection: 38-45 mm. Outlet: Ø102 mm. Misc: Combination with wall fixture and built in flushing cistern. Can be equipped with seat pads or seat with lid.	600803	600012	600137		
WC Seat Seat Pads WC Seat Seat Pads Article no: 796 90 29 Material: Stainless steel Mounting: On wall, c/c 180 mm according to European standard. (Wall mount included) Push-fit socket connection: 38-45 mm. Outlet: Ø102 mm. Misc: Combination with wall fixture and built in flushing cistern. Can be equipped with seat pads or seat with lid.					isabled model
WC Seat Seat Pads Material: Material: Material: On wall, c/c 180 mm according to European standard. (Wall mount included) Push-fit socket connection: 38-45 mm. Outlet: Ø102 mm. Misc: Combination with wall fixture and built in flushing cistern. Can be equipped with seat pads or seat with lid.		1	360 700	Article no:	796 90 29
Mounting: On wall, c/c 180 mm according to European standard. (Wall mount included) Push-fit socket connection: 38-45 mm. Outlet: Ø102 mm. Misc: Combination with wall fixture and built in flushing cistern. Can be equipped with seat pads or seat with lid.	SEVD	1 .			
WC Seat Seat Pads Misc: South and the seat pads or seat with lid.		400			
WC Seat Seat Pads Misc: Ø102 mm. Image: Comparison of the seat pads Misc: Combination with wall fixture and built in flushing cistern. Can be equipped with seat pads or seat with lid.				· ·	
WC Seat WC Seat Seat Pads Misc: Combination with wall fixture and built in flushing cistern. Can be equipped with seat pads or seat with lid.					38-45 mm.
WC Seat WC Seat Seat Pads Image: Seat Pads flushing cistern. Can be equipped with seat Image: Seat Pads pads or seat with lid.				Outlet:	Ø102 mm.
flushing cistern. Can be equipped with seat pads or seat with lid.	WC Seat	WC Seat	Seat Pads	Misc:	Combination with wall fixture and built in
			/ /		flushing cistern. Can be equipped with seat
600803 600012 600137			()		pads or seat with lid.
	600802	600010	600127		
	000003	000012	000137		

(

Stainless Steel Sanitary





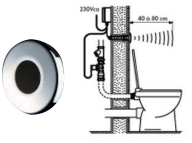


Squatting Pan

ART no:	53027
Material:	Stainless steel
Water connection:	2 1/2" connections, ext. threading
Dimension:	700 x 600 x 135 mm
Outlet connection:	Ø102mm



Purus rinse control





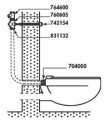
Sensor Control Assembly

for WC units: V131 and V135 ART no:

816553







Single Press Assembly

for WC units: V131 and V135 ART no:

816554

WC seats & seat pads



Black toilet seat Article no: 600803 Material:

Plastic



Silver metallic toilet seat

600012 Article no: Material: Plastic

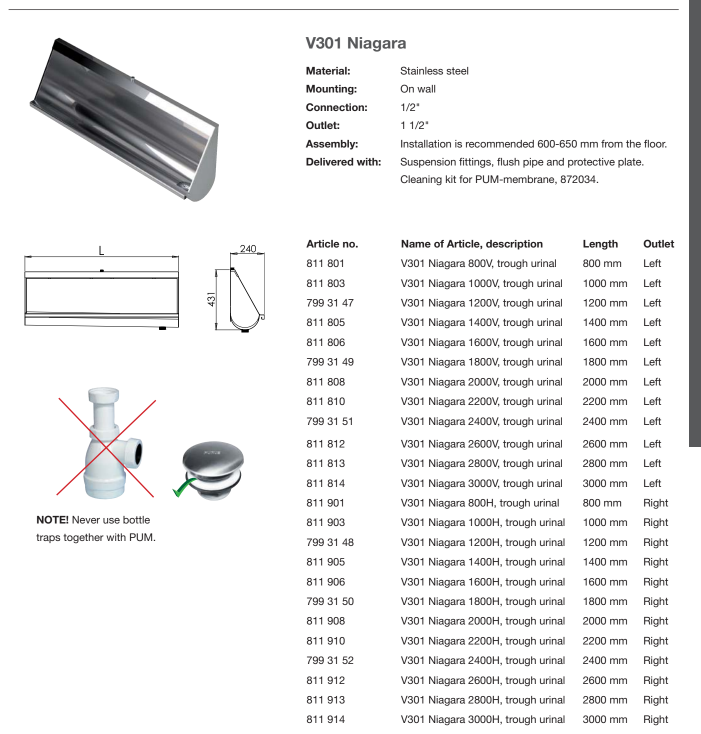
Black seat pads

Article no: 600137 Material: Plastic



Urinals

Urinals of stainless steel are suitable for environments with demands on high durability and hygiene. Urinals are available for one or more persons up to 3000 mm. The flushing pipe in the trough is protected. All urinals are supplied with "PUM" odour stop. **For further information on PUM, see "Indoor waste systems - PUM"**





Urinals

Wall-hung urinals

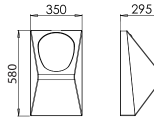


V345

Material:	Stainless steel
Mounting:	On wall
Connection:	1/2"
Outlet:	Ø40, to wall or floor
Delivered with:	Cleaning kit for PUM-membrane, 872033.
Article no.	Name of Article, description
799 10 51	V345 connection from above
820010-1	V345 connection from the rear



traps together with PUM.



NOTE! Never use bottle traps together with PUM.



rt no: 52790

415

80

400

950

V345, water-free

ART no:	820010-1WL
Material:	Stainless steel
Mounting:	On wall
Outlet:	Ø40, to wall or floor
Delivered with:	Cleaning kit for PUM-membrane, 872033.

PURUS water-free urinal V345WF includes:

1 pc. V345 Urinal including PUM cartridge and strainer	1 pc. 854259 Key for PUM cartridge
4 pcs. 601731-/600274/600351 Threaded rod with nuts and washers	1 pc. 602881 Silicone grease (30g)
1 pc. 812462 Wall mount	1 pc. 21153 Plastic container (used for soaking during cleaning)
1 pc. 854269/601208 Cover for bottom including tubular rivets	1 pc. 21154 Detergent.
1 pc. 52790 PUM cartridge	1 pc. 854260 Strainer to V345 PUM

Divider

ART no: Material: Mounting:

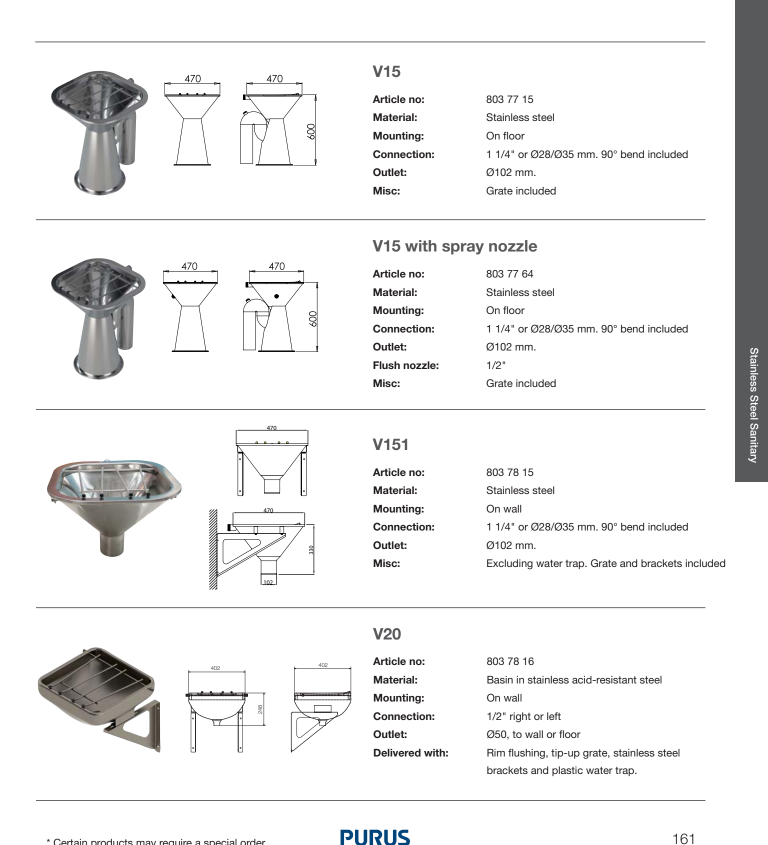
800

53028 Stainless steel satin On wall



Slop sinks

Slop sinks in stainless steel are intended for cleaning rooms and emptying of faeces, urine, etc., at hospitals, camping sites and public toilets. Slop sinks from Purus are designed to handle high demands on durability and function.

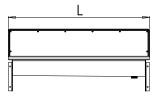


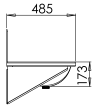
Trough basins

Trough basins and wash basins of stainless steel are practical for environments with demands on high durability and hygiene. Examples are public toilets, gymnasiums, restaurants and institutions. There is also the possibility of adapting to environments with high demands on security such as detention centres and prisons, etc. All trough basins are supplied with "PUM" odour stop. For further information on PUM, see "Indoor Drains - PUM"

Trough basins and wash basins can be supplemented, see "Stainless Interiors - Plaster Separators & Grit Chambers" for more info!









NOTE! Never use bottle traps together with PUM.

V2	40

Material:
Mounting:
Outlet:
Assembly:
Delivered with:

Stainless steel
On wall
1 1/2"
Installation is recommended 800 mm from the floor.
2 stainless steel brackets and
PUM bottom valve Article. 857 02 41

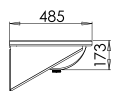
Article no.	Name of Article, description	Length	Outlet
810 827	V240 800V, trough basin	800 mm	Left
810 800	V240 1000V, trough basin	1000 mm	Left
763 28 22	V240 1200V, trough basin	1200 mm	Left
810 802	V240 1400V, trough basin	1400 mm	Left
810 803	V240 1600V, trough basin	1600 mm	Left
763 28 24	V240 1800V, trough basin	1800 mm	Left
810 805	V240 2000V, trough basin	2000 mm	Left
810 806	V240 2200V, trough basin	2200 mm	Left
763 28 26	V240 2400V, trough basin	2400 mm	Left
810 808	V240 2600V, trough basin	2600 mm	Left
810 809	V240 2800V, trough basin	2800 mm	Left
763 28 28	V240 3000V, trough basin	3000 mm	Left
810 927	V240 800H, trough basin	800 mm	Right
810 900	V240 1000H, trough basin	1000 mm	Right
763 28 23	V240 1200H, trough basin	1200 mm	Right
810 902	V240 1400H, trough basin	1400 mm	Right
810 903	V240 1600H, trough basin	1600 mm	Right
763 28 25	V240 1800H, trough basin	1800 mm	Right
810 905	V240 2000H, trough basin	2000 mm	Right
810 906	V240 2200H, trough basin	2200 mm	Right
763 28 27	V240 2400H, trough basin	2400 mm	Right
810 908	V240 2600H, trough basin	2600 mm	Right
810 909	V240 2800H, trough basin	2800 mm	Right
763 28 29	V240 3000H, trough basin	3000 mm	Right



Trough basins









NOTE! Never use bottle traps together with PUM.

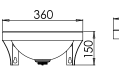
V246

Material:	Stainless steel		
Mounting:	On wall		
Outlet:	1 1/2"		
Assembly:	Installation is recommended	800 mm from th	e floor.
Delivered with:	2 stainless steel brackets and	b	
	PUM bottom valve Article. 85	57 02 41	
Article no.	Name of Article,	Length	Outlet
	description		
811 127	V246 800V, trough basin	800 mm	Left
811 100	V246 1000V, trough basin	1000 mm	Left
763 28 30	V246 1200V, trough basin	1200 mm	Left
811 102	V246 1400V, trough basin	1400 mm	Left
811 103	V246 1600V, trough basin	1600 mm	Left
763 28 32	V246 1800V, trough basin	1800 mm	Left
811 105	V246 2000V, trough basin	2000 mm	Left
811 106	V246 2200V, trough basin	2200 mm	Left
763 28 34	V246 2400V, trough basin	2400 mm	Left
811 108	V246 2600V, trough basin	2600 mm	Left
811 109	V246 2800V, trough basin	2800 mm	Left
763 28 36	V246 3000V, trough basin	3000 mm	Left
811 227	V246 800H, trough basin	800 mm	Right
811 200	V246 1000H, trough basin	1000 mm	Right
763 28 31	V246 1200H, trough basin	1200 mm	Right
811 202	V246 1400H, trough basin	1400 mm	Right
811 203	V246 1600H, trough basin	1600 mm	Right
763 28 33	V246 1800H, trough basin	1800 mm	Right
811 205	V246 2000H, trough basin	2000 mm	Right
811 206	V246 2200H, trough basin	2200 mm	Right
763 28 35	V246 2400H, trough basin	2400 mm	Right
811 208	V246 2600H, trough basin	2600 mm	Right
811 209	V246 2800H, trough basin	2800 mm	Right
763 28 37	V246 3000H, trough basin	3000 mm	Right



Wash basins

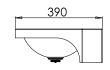




360

400

250



360

460

V214

Article no: Material: Mounting: Outlet: Option: 763 12 14 Stainless steel On wall 1 1/4" 857 02 41, PUM Waste outlet Ø40

V214 H

 Article no:
 763 12 13

 Material:
 Stainless s

 Mounting:
 On wall

 Outlet:
 1 1/4"

 Misc:
 Corner mo

 Option:
 857 02 41,

763 12 13 Stainless steel On wall 1 1/4" Corner model 857 02 41, PUM Waste outlet Ø40

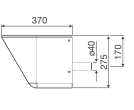
V215

763 12 12
Stainless steel
On wall
Ø40 to wall
Incl. water trap and Basin Outlet
857 02 41, PUM Waste outlet Ø40

V216

Article no:	763 12 15
Material:	Stainless steel
Mounting:	On wall
Outlet:	Ø40 to wall or floor
Misc:	Incl. water trap and Basin Outlet
Option:	857 02 41, PUM Waste outlet Ø40





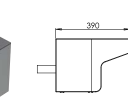
V217

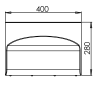
820017
Stainless steel
On wall
Ø40 to wall
Incl. water trap and Basin Outlet
857 02 41, PUM Waste outlet Ø40



Stainless Steel Sanitary







164

Wash basins



Drinking fountains

All basins can be supplied as drinking fountain



V210 free-standing mounting on floor

 RSK no:
 768 60 00

 Material:
 Stainless steel

 Connection:
 1/2"

 Outlet:
 1 1/4"



V211

free-standing mounting on floor, outdoor with cover

Stainless steel 1/2"

768 60 03

1 1/4"

Pipes for embedment are included.

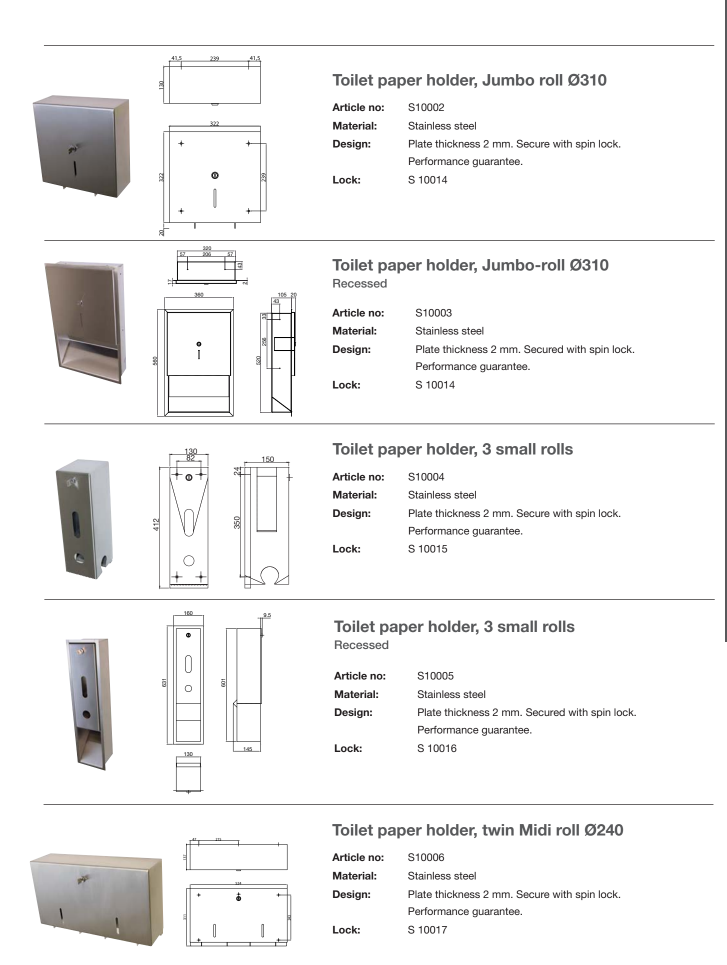


RSK no: Material: Connection: Outlet:

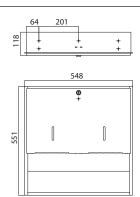
Option:

763 12 16 Stainless steel on: 1/2" Ø40 to wall or floor 857 02 41 PUM Waste outlet Ø40







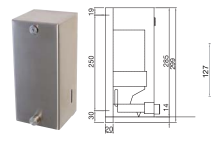


130

104

Toilet paper holder, twin Midi-roll Ø240 Recessed

Article no:	S10007
Material:	Stainless steel
Design:	Plate thickness 2 mm. Secured with spin lock.
	Performance guarantee.
Lock:	S 10014

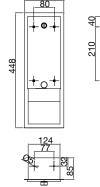


Soap dispenser

Article no:	S10018
Material:	Stainless steel
Design:	Plate thickness 2 mm. Secure with spin lock.
	Performance guarantee.
Lock:	S 10029
Misc:	Soap insert S10028





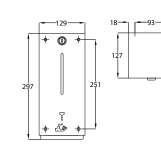


Soap dispenser

Recessed

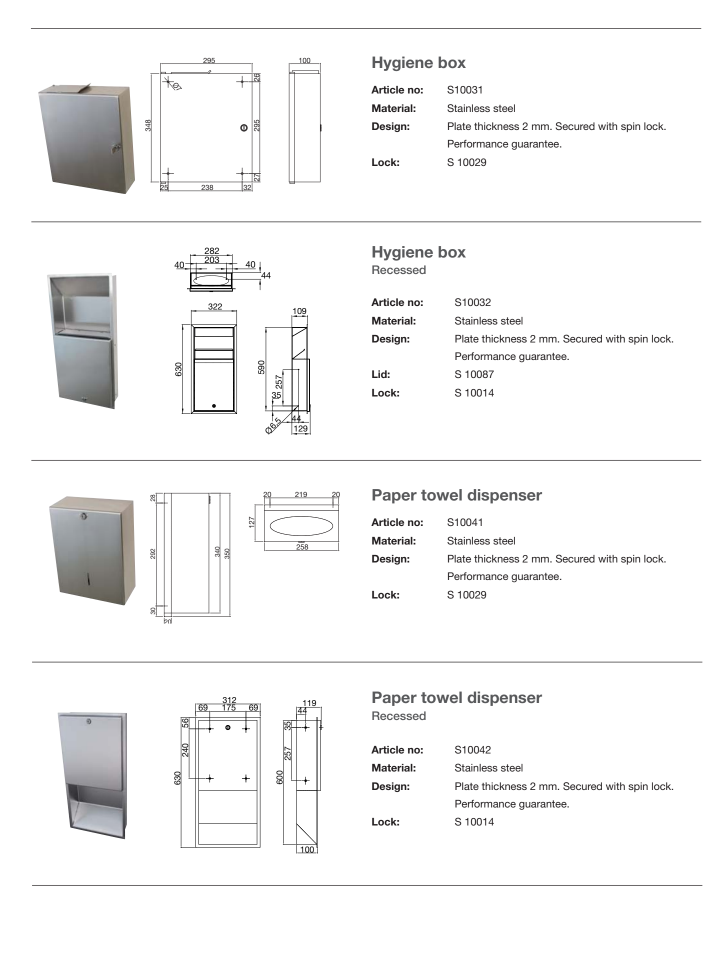
Article no:	S10019
Material:	Stainless steel
Design:	Plate thickness 2 mm. Secured with spin lock.
	Performance guarantee.
Lock:	S 10014
Misc:	Soap insert S10028

•

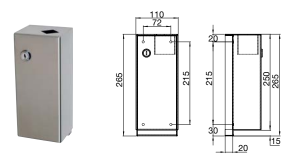


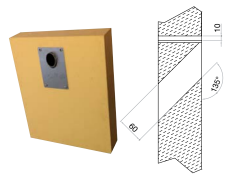
Automatic Soap Dispenser

Article no:	S10020
Material:	Stainless steel
Design:	Automatic wall-mounted soap dispenser stainless steel
	with satin-finish. Plate thickness 2mm.
	Secured with spin lock.
	Requires six (6) Alkaline AA batteries 1,5V (not
	included). Performance guarantee.
Lock:	S 10029









Needle box

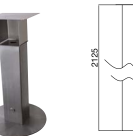
Article no:	S10051
Material:	Stainless steel
Design:	Plate thickness 2 mm. Secured with spin lock.
	Performance guarantee.
Lock:	S 10059
Misc:	Plastic insert S 10058

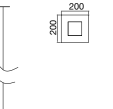
Needle box

Recessed

Article no:	S10052
Material:	Stainless steel
Design:	Plate thickness 2 mm. Secured with spin lock.
	Performance guarantee.
Misc:	Plastic insert S 10058

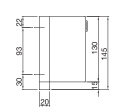
Stainless Steel Sanitary





Needle box chute

Article no:	S10053
Material:	Stainless steel
Design:	Plate thickness 2 mm. Secured with spin lock.
	Performance guarantee.
Lock:	S 10057
Misc:	Plastic insert S 10058





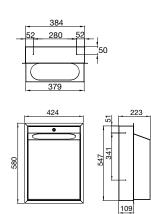
Ashtray, for indoor installation

Article no:	S10061
Material:	Stainless steel
Design:	Plate thickness 2 mm. Secured with spin lock.
	Performance guarantee.
Lock:	S 10059



171



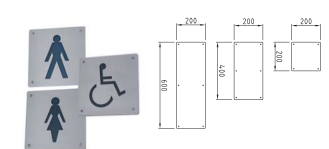


Waste receptacle, 33 litres Recessed

Article no:	S10088 (without lid)
	S10089 (with lid)
Material:	Stainless steel
Design:	Plate thickness 2 mm. Secured with spin lock.
	Performance guarantee.
Lid:	S 10090
Lock:	S 10014

Pictogram

Material:	Stainless steel	
Design:	Plate thickness 2 mm.	
	Performance guarantee.	
Article no:	Article designation, description	
S10150	Pictogram, Ladies	
S10151	Pictogram, Gents	
S10152	Pictogram, Disabled	
S10153	Pictogram, combined Disabled/Ladies/Nursery room	
S10154	Pictogram, combined Ladies/Disabled	
S10155	Pictogram, combined Disabled/Nursery room	
S10156	Pictogram, combined Ladies/Nursery room/Arrow right	
S10157	Pictogram, combined Ladies/Arrow right	
S10158	Pictogram, Handicap shower	
S10159	Pictogram, Shower	
S10160	Pictogram, Urinal	
S10164	Pictogram, No smoking	
S10167	Pictogram, combined Gents/Disabled/Ladies	
S10168	Pictogram, combined Gents/Disabled	
S10169	Pictogram, combined Gents/Ladies	
S10170	Pictogram, No drinking water	
S10171	Pictogram, combined Disabled/Nursery room/Arrow left	
S10172	Pictogram, combined Disabled/Nursery room/Arrow right	
S10174	Pictogram, Dressing room "unisex"	
S10175	Pictogram, Nursery room	
S10176	Pictogram, WC	



S10150

 $\langle \rangle$

S10151

 \mathbb{N}

G

S10157

 $\langle \rangle$

S10160

ß

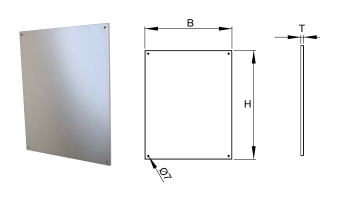


(L



S10167





Mirrors

Material: Design:	Stainless steel 1 mm. high-finish stainless steel.			
Article no:	Article designation, description	H (mm)	W (mm)	T (mm)
S10190	Mirror, stainless	500	400	1
S10191	Mirror, stainless	600	500	1
S10192	Mirror, stainless	500	400	13
S10193	Mirror, stainless	600	500	13
S10194	Mirror, stainless	1000	600	13
S10195	Mirror, stainless	1000	600	1
Misc:	Incl. screws and marine pl	ywood 13,	0 mm.	

Equipment and accessories



Swing-up Grab bar, HCP Disabled model



Article no: Material: Surface:

S1005600

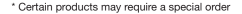
Stainless steel Satin finish



Toilet paper holder

Fits S1005600

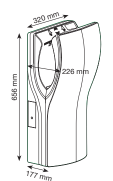
Article no:	603205		
Material:	Stainless steel, satin finish		
Misc:	Attaches to armrest S1005600, both left		
	and right placement.		





Equipment and accessories





Hand dryer, Dual Flow Standard

Article no:	53029
Material:	ABS
Cover thickness:	3 mm.
Frequency:	50/60 Hz
Power consumt:	3,2-5 Amp.
Weight:	8,3 Kg
Max. air velocity:	410 Km/h
Total power:	420-1100W
Voltage:	220-240V
Protection level:	PX4
Autom. disconnect:	30 s.
r.p.m.	19.000-30.000
Water tank	0,5 l.
Air temp:	40°C
Estimat. drying time:	8-15 s.
Noise level (eco-set):	62-72 dBA

Electric hand dryer

Article no:	S10500		
Material:	Stainless steel		
Design:	Plate thickness 1,5 mm.		
Width:	280 mm		
Height:	240 mm.		
Depth:	230 mm.		
Voltage:	220-240V		
Output:	2250W		
Sensor print:	Art no: 95600		
Sensor cable:	Art no: 95608		
Engine:	Art no: 95748		
Heater:	Art no: 95760		



Maintenance instructions

QR-code



Stainless steel

- Care and maintenance instructions

Maintenance procedure for Purus water-free urinal V345 models



Product

Maintenance instructions for Purus PUM Waste V301

Purus Urinal Cleaner For removal of urine and lime residues V301 and V345 models



QR-code







Stainless Steel Interiors

If you have decided on stainless steel sink units, worktops and perhaps even cabinets and drawer units then you have also chosen a new dimension for your kitchen.

Purus can give you, big and small, everything you could ask for in stainless steel interiors. See us as the clever blacksmith who can shape iron like no one could imagine was possible.



Contents

Benefits of stainless a steel sink	178
Types of cuts	179
Stainless steel sink units & worktops	180
Edging	181
Sinks for sink units	182
Sink unit accessories	193
Stainless steel workbenches	194
Sinks for workbenches	196
Workbench accessories	198
Plaster separators & grit chambers	199
Base cabinets	200
Freestanding cabinets	201
Bench drawer units & freestanding drawer units	202
Cleaning stand & bucket shelves	203
Wall cabinet	204
Wall shelves	205
Maintence instructions	208





"

We dare say that we are specialists on stainless steel. Purus has a long craft tradition of making bespoke quality stainless steel products by qualified craftsmen.



Purus sinks in stainless steel are designed and manufactured in Sweden / Scandinavia.

Benefits of a stainless steel sink



Types of cut



Bevelled corner

Indicate size and location of bevelled corner. Available for all front corners.



Half-moon

Indicate length and radius. Available with edges 3 and 7.



Corner module 1

Indicate width measurements at the ends and in the centre. Available with edges 3 and 7. Please note that it may be difficult to fit certain drawer combinations in smaller Corner modules.



Corner module 2

Indicate length and radius. Available with edges 3 and 7. Please note that it may be difficult to fit certain drawer combinations in smaller Corner modules.



Lowering

May also be done in the middle of the worktop. Available for all edge types.



Rounded rear edge

Raised rounded edge (Similar to edge 10). Maximum length 2000 mm. Available in combination with all front edges and raised end edging. Indicate edge height at the ends and in the centre.





Hob

Indicate indentation measurements and the hob's location. Available for all edge types. For flat mounted hob contact Purus!



Covered 10 half end

Edge 10 with part of end with covered exterior. Available either with rounded or straight finish. Indicate length and height of raised area including bench thickness.



End cut-out

bench thickness.

Indicate size and location of cut-out. Available with the following edges: Rear edges 1, 6, 10 and 11. Front and side edges 2, 3, 7, 8 and drip edge.



Centre cut-out

Indicate size and location of cut-out. Available with the following edges: Rear edges 1, 6, 10 and 11. Front and side edges 2, 3, 7, 8 and drip edge.



L shaped counter

Indicate all measurements and angles. Not appropriate for post formed edges.

NOTE! Worktops with outer measurements larger than 2800x1300 mm may have a welded seam.



Rounded front edge

Corner radius

Indicate width measurements at the ends and in the centre. Available with edges 3 and 7.

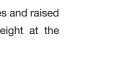
Edge 10 with covered (visible) exterior.

Indicate the edge height including

Indicate size and location of corner

radius. Available for edges 3 and 7.









Stainless steel sink units & worktops

We are one of the biggest manufacturers in the Nordic region of stainless steel Sinks and Interiors. Our factory for stainless steel production, with more than half a century's experience, is located in Smålandsstenar, Sweden.

When standard sets unnecessary limits, that's when we're best. We can offer you and your customer stainless steel solutions for the kitchen.

The stainless steel we use as standard is polished and brushed quality. It has a slightly matte surface that harmonises well with most stainless steel appliances. Scratches do not show quite as clearly as on shiny metal either.

You choose the look of the bench.

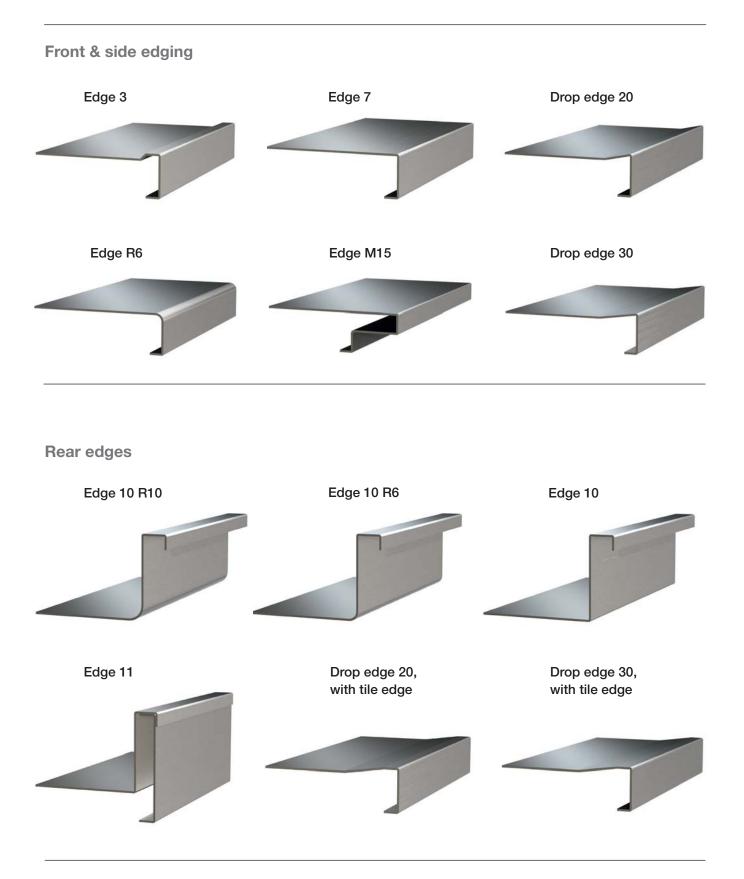
Shape: Straight, L or U-shapeDimensions: Length x Width x ThicknessDrawers: Model and locationMisc: E.g. Holes for mixer and/or detergent pump.Cut-out for cooker hob

The following pages will show you some examples of what is possible. Here you can see and choose from the most popular sinks we use. There are also examples of edging and, of course, you have a choice of edging on the sides of the sink unit.



Edging

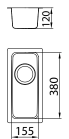
GOODS THICKNESS 1-1,5mm.



Sinks for sink units

Can be combined



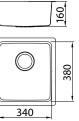


Frame FR155

Article no:
Material:
Dimensions:
Depth:
Radius:
Misc:

602382 Stainless steel 155x380 mm. 120 mm. 25 mm. Sink with strainer.



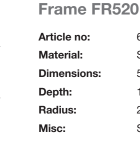


Frame FR340

Article no:
Material:
Dimensions:
Depth:
Radius:
Misc:

602383 Stainless steel 340x380 mm. 160 mm. 25 mm. Sink with strainer.





180

8

602384 Stainless steel 520x380 mm. 180 mm. 25 mm. Sink with strainer



A400

Material:	Stainless steel		
Delivered with:	Water traps		
Dimensions:	400x340 mm.		
Depth:	145 mm.		
Radius:	80 mm.		
nadius.	60 mm.		
Article no:	Name of article, description		

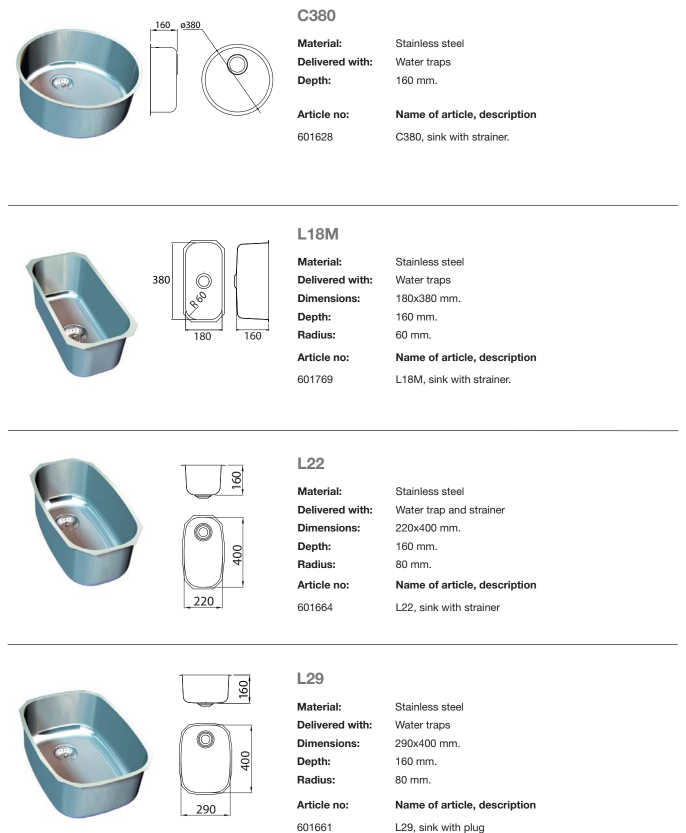
Sinks for sink units

Can be combined

V V <th></th> <th>A500 Material: Delivered with: Dimensions: Depth: Radius: Article no: 601626</th> <th>Stainless steel Water traps 500x400 mm. 200 mm. 80 mm. Name of article, description A500, sink with strainer.</th>		A500 Material: Delivered with: Dimensions: Depth: Radius: Article no: 601626	Stainless steel Water traps 500x400 mm. 200 mm. 80 mm. Name of article, description A500, sink with strainer.
		BE50 Material: Delivered with: Dimensions: Depth: Radius: Article no: 601801	Stainless steel Water traps 500x400 mm. 200 mm. 65 mm. Name of article, description BE50, sink with stopper Available with strainer.
		BE70 Material: Delivered with: Dimensions: Depth: Radius: Article no: 600863	Stainless steel Water trap and strainer 700x440 mm. 240 mm. 65 mm. Name of article, description BE70, sink with stopper Available with strainer.
	0 <u>313</u>	C313 Material: Delivered with: Depth: Article no: 601793 601627	Stainless steel Water traps 150 mm. Name of article, description C313, sink with strainer. C313, sink with stopper

Sinks for sink units

Can be combined



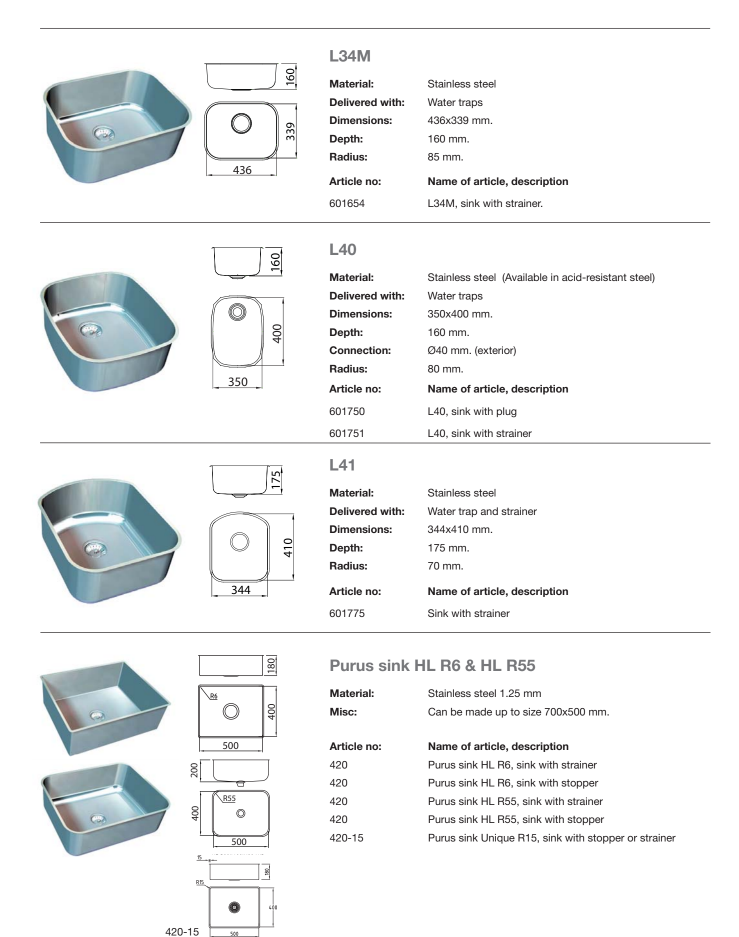
L29, sink with strainer

Stainless Steel Interiors

PURUS

601663

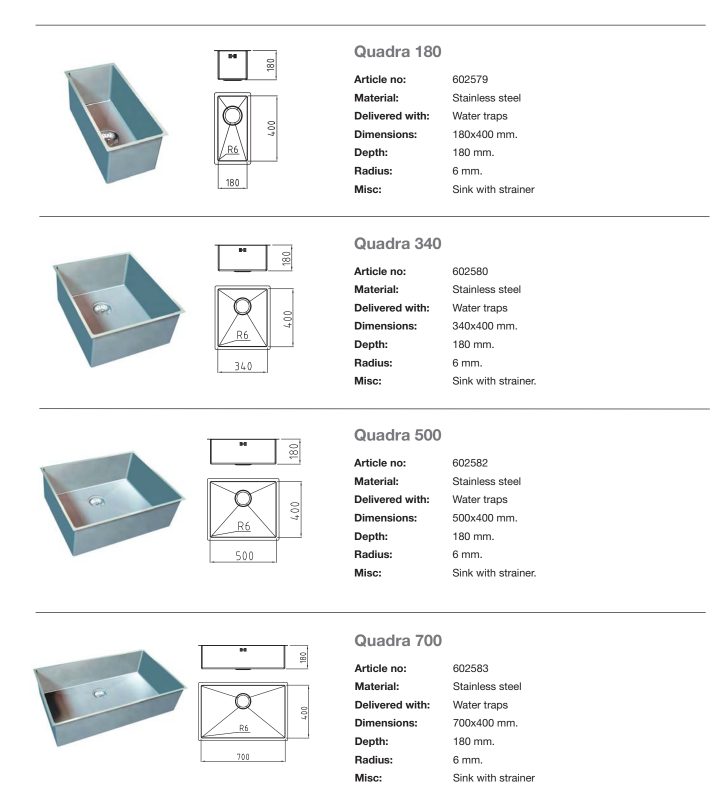
Can be combined



PURUS

Stainless Steel Interiors

Can be combined



Can be combined

	007	Wash sink 59071Article no:601042Material:Stainless steelDelivered with:Water trapsDimensions:450x400 mm.Depth:240 mm.Connection:Ø40 mm. (exterior)Radius:65 mm.Misc:Sink with stopper	
	00 180	Zerox 180-UArticle no:602588Material:Stainless steelDimensions:180x400 mm.Depth:130 mm.Radius:0 mm.Misc:Sink with strainer	
	SL1	Zerox 340-UArticle no:602589Material:Stainless steelDimensions:340x400 mm.Depth:175 mm.Radius:0 mm.Misc:Sink with strainer	
6.	500	Zerox 500-UArticle no:602592Material:Stainless steelDimensions:500x400 mm.Depth:175 mm.Radius:0 mm.Misc:Sink with strainer	
0	5LL 700	Zerox 700-UArticle no:602593Material:Stainless steelDimensions:700x400 mm.Depth:175 mm.Radius:0 mm.	

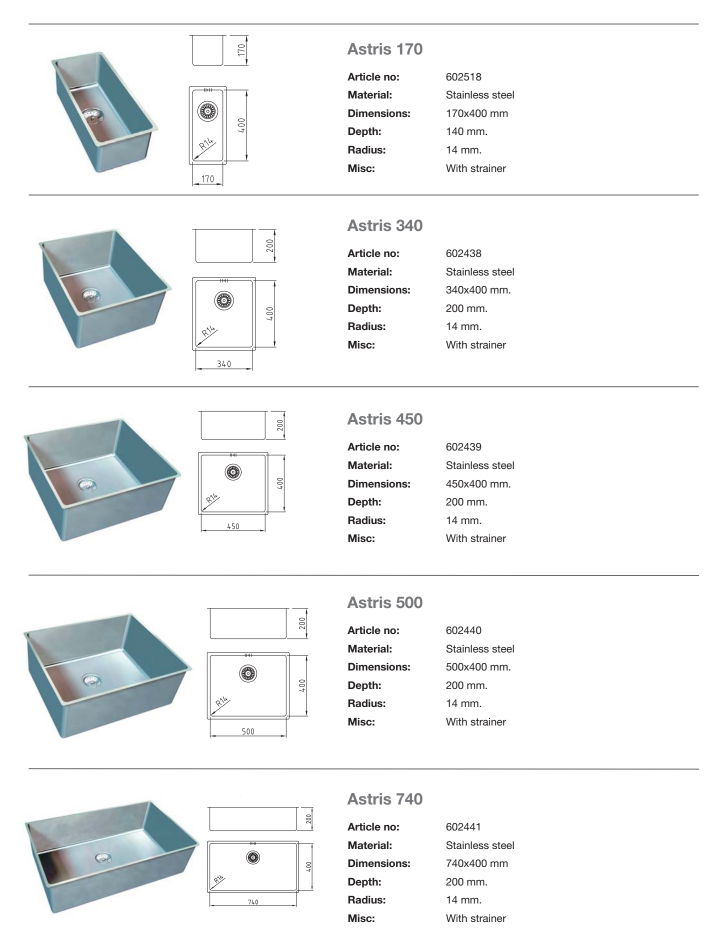
Misc:

PURUS

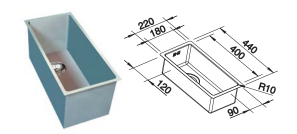
Sink with strainer

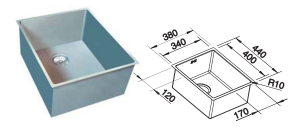
Stainless Steel Interiors

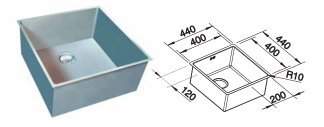
Can be combined

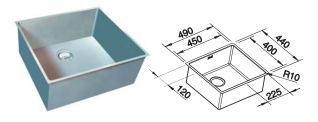


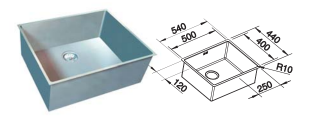
Can be combined

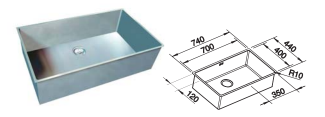












Claron 180-U

Article no:	
Material:	
Dimensions:	
Radius:	
Misc:	

602594 Stainless steel 180x400 mm. 10 mm. With strainer

Claron 340-U

Article no:	602595
Material:	Stainless steel
Dimensions:	340x400 mm.
Radius:	10 mm.
Misc:	With strainer

Claron 400-U

602596
Stainless steel
400x400 mm.
10 mm.
With strainer

Claron 450-U

602597
Stainless steel
450x400 mm.
10 mm.
With strainer

Claron 500-U

Article no:	602568
Material:	Stainless steel
Dimensions:	500x400 mm.
Radius:	10 mm.
Misc:	With strainer

Claron 700-U

Article no:	602599
Material:	Stainless steel
Dimensions:	700x400 mm.
Radius:	10 mm.
Misc:	With strainer

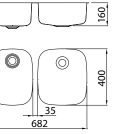
Stainless Steel Interiors

PURUS









160

400

K22

160

4 00

Material:	Stainless steel. (Is also available in acid-resistant steel)	
Dimensions:	550x400 mm.	
Depth:	160 mm	
Connection:	Ø40 mm. (exterior)	
Radius:	80 mm.	
Misc:	Sink combination with strainer	
	baskets, can be mirrored.	
Article no:	Name of article, description	
K22SP	K22, double sink with strainer and stopper	
K22K	K22, double sink with basket strainers	

K29

Material:	Stainless steel (Available in acid-resistant steel)
Dimensions:	682x400 mm.
Depth:	160 mm
Connection:	Ø40 mm. (exterior)
Radius:	80 mm.
Misc: Sink combination with basket strainers, can b	
	mirrored.
Article no:	
Article no:	Name of article, description
K29SP	Name of article, description K29, double sink with strainer and stopper
	<i>i</i>

VPK600

Material:	Stainless steel	
Delivered with:	Water traps	
Dimensions:	560x400 mm.	
Depth:	160 mm	
Misc:	Can be mirrored.	
Article no:	Name of article, description	
Article no: VPK600K	Name of article, description VPK600, double sink with basket strainers	
	· •	

0 Ο

380

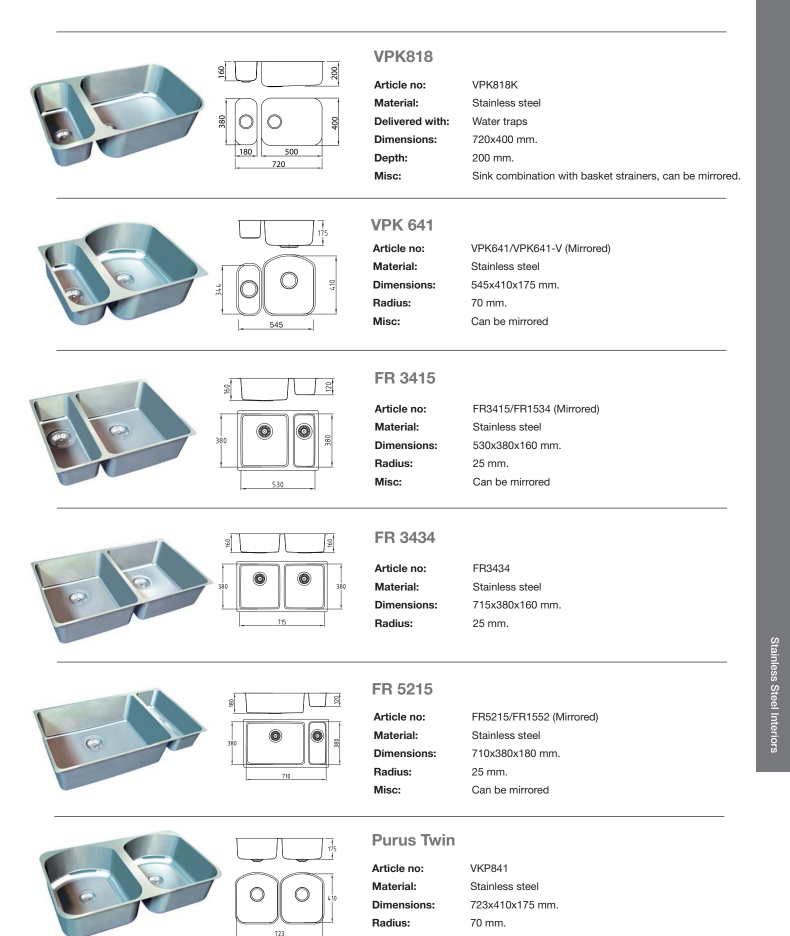
160 436 718

560

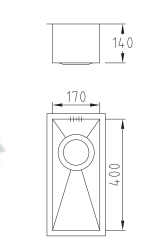
VPK800

Material:	Stainless steel	
Delivered with:	Water traps	
Dimensions:	718x436 mm.	
Depth:	160 mm	
Radius:	85 mm.	
nadius:	66 mm.	
Article no:	Name of article, description	
Article no:	Name of article, description	

Stainless Steel Interiors



PURUS



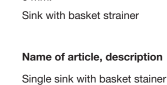
340

Tetragon 170

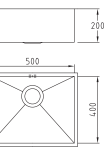
Material:	Stainless steel.
Dimensions:	170x400 mm.
Depth:	140 mm
Connection:	Ø40 mm. (exterior)
Radius:	0 mm.
Misc:	Sink with strainer
Article no:	Name of article, description
602128	Single sink with basket stainer

Tetragon 340

Material: Stainless steel **Dimensions:** 340x400 mm. Depth: 200 mm Connection: Ø40 mm. (exterior) Radius: 0 mm. Misc: Article no: 602127







200

4 0 0

Tetragon 500

Material:	Stainless steel
Delivered with:	Water traps
Dimensions:	500x400 mm.
Depth:	200 mm
Misc:	Sink with basket strainer
Article no: 602124	Name of article, description Single sink with basket stainer
OUL IL I	

Stainless steel

Here you decide the dimensions of the sink! Maximum dimensions are 700x500x250 mm.





Purus Unique

Material: Misc:

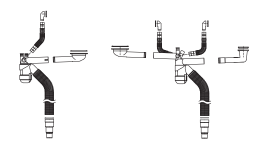
PURUS

With Purus handmade sinks you get an exquisite personalized sink as individual dimensions as desired. Available in the radius of 15 and 55.

With radius 15 you the maximum depth is 180 mm.

Sink unit accessories





Grating for basket strainer

Material:
Dimension:
Misc:

Article no:

602475

Stainless steel Ø114 mm. Fit into the Basket strainerrecess

Name of article, description Grating, Drop pattern

Water trap set

Material:	Stainless steel
Article no:	Name of article, description
602473	Water trap set, single sink
602474	Water trap set, twin sink

Detergent pump

Material:	Stainless steel
Article no:	Name of article, description
601007	Detergent pump, chrome-plated
601009	Detergent pump, stainless steel



Grating with stopper

Material:	Stainless steel
Dimension:	Grating Ø 114mm
	Stopper Ø 74mm
Misc:	Fits all sinks with basket strainer waste
Article no:	Name of article, description
602915	Grating with stopper

Stainless steel workbenches

At Purus you can find workbenches for every possible environment. 7 different variants of stands or wall brackets. The worktop is manufactured in 1.25 mm thick stainless steel. You can choose a sink of suitable size for the worktop.

The worktop is also available in acid-resistant steel.

The stand is made of 30 x 30 stainless steel square tube. Adjustable depth of stand 600 or 650 mm. Can be supplemented with drawer, drawer unit, cabinet unit, see "Base and freestanding cabinets" and "Base and freestanding drawer units" for more inspiration.

Examples of types of environments for workbenches

- Schools, education facilities
- Hospitals, clinics
- Workshops, laboratories
- Food shops, kitchens
- Laundries





Utility sink 310

A A	040
Article no:	310
Material:	Stainless steel. Is also available in acid-resistant steel
Option:	Base of water-resistant particle board, 19 mm, or duo plan, sink
	with water trap and bottom valve.
Sink locations:	Right, left (100 mm from end) or as required.
Delivered with:	Wall attachment, water trap and adjustable feet in black plastic.
Misc:	Workbench with sink can be supplemented with plaster separator
	V55.



Utility sink 310S - Grate shelf

Article no:	310G
Material:	Stainless steel. Is also available in acid-resistant steel
Option:	Base of water-resistant particle board, 19 mm, or duo plan, sink with water trap and bottom valve.
Sink locations:	Right, left (100 mm from end) or as required.
Delivered with:	Wall attachment, adjustable feet in black plastic and removable rack shelf
Misc:	Workbench with sink can be supplemented with plaster separator V55 with shorter grate.

PURUS

Stainless steel workbenches





Article no:	310P
Material:	Stainless steel. Is also available in acid-resistant steel
Option:	Base of water-resistant particle board, 19 mm, or duo plan, sink
	with water trap and bottom valve.
Sink locations:	Right, left (100 mm from end) or as required.
Delivered with:	Wall attachment, adjustable feet in black plastic and removable
	metal shelf.





Utility sink 310S - Stand

Article no:	310S
Material:	Stainless steel. Is also available in acid-resistant steel
Option:	Base of water-resistant particle board, 19 mm, or duo plan, sink with water trap and bottom valve.
Sink locations:	Right, left (100 mm from end) or as required.
Delivered with:	Wall attachment, adjustable feet in black plastic and removable rack shelf.
Misc:	Workbench with sink can be supplemented with plaster separator V55 with shorter grate.

Wall-mounted sink

Article no:	31021
Material:	Stainless steel. Is also available in acid-resistant steel
Option:	Base of water-resistant particle board, 19 mm, or duo plan, sink with water trap and bottom valve Ø40 external thread.
Sink locations:	Right, left (100 mm from end) or as required.
Misc:	Can be supplemented with bracket for sub shelf Article no: 82003.



Wall-mounted sink with metal shelf

Article no:	31022
Material:	Stainless steel. Is also available in acid-resistant steel
Option:	Base of water-resistant particle board, 19 mm, or duo plan, sink with water trap and bottom valve Ø40 external thread.
Sink locations:	Right, left (100 mm from end) or as required.
Delivered with:	Metal shelf depth 400 mm.



Wall-mounted sink with rack shelf

Article no:	31023
Material:	Stainless steel. Is also available in acid-resistant steel
Option:	Base of water-resistant particle board, 19 mm, or duo plan, sink with water trap and bottom valve Ø40 external thread.
Sink locations:	Right, left (100 mm from end) or as required.
Delivered with:	Rack shelf depth 400 mm.



Sinks for workbenches



L-sinks

Material: Connection:	Stainless steel, acid resistant Ø40 mm. (exterior)		
Article no:	Name of article, description	Dimensions	Depth
601661	L29, sink with plug	290x400 mm.	160 mm.
601663	L29, sink with strainer	290x400 mm.	160 mm.
601750	L40, sink with plug	350x400 mm.	160 mm.
601751	L40, sink with strainer	350x400 mm.	160 mm.
602326	LS29, acid-resistant sink with plug	290x400 mm.	160 mm.
602327	LS29, acid-resistant sink with strainer	290x400 mm.	160 mm.
602129	LS40, acid-resistant sink with plug	350x400 mm.	160 mm.

BE sinks

Material:	Stainless steel, acid resistant		
Connection:	Ø40 mm. (exterior)		
Delivered with:	strainer		
Option:	Perforated bucket 1.5 litres (Art	icle no: 813510)	
Article no:	Name of article, description	Dimensions	Depth
Article no: 601801	Name of article, description BE50, sink	Dimensions 500x400 mm.	Depth 200 mm.
	, i		
601801	BE50, sink	500x400 mm.	200 mm.



BD sinks

Material: Connection: Delivered with:	Stainless steel Ø40 mm. (exterior) strainer		
Article no:	Name of article, description	Dimensions	Depth
600995	BD50, double sink	1035x400 mm.	200 mm.
600996	BD55, double sink	1135x500 mm.	240 mm.
600997	BD70, double sink	1435x440 mm.	240 mm.



HLR55

Material: Stainless steel, acid resistant **Connection:** Ø40 mm. (exterior) Delivered with: strainer and plug Article no: HLR55 HLR55, sink with strainer

Name of article, description

Dimensions Max 1000x500 mm.

Depth Max 300 mm.

PURUS

Sinks for workbenches

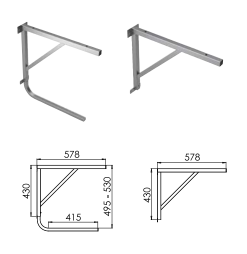


Wash sink 59071

Material:	Stainless steel
Connection:	Ø40 mm. (exterior)
Article no:	Name of article, description

Dimensions 450x400 mm. Depth 240 mm.

Workbench Accessories



Brackets

Article no:	820001 - V21, bracket
	820002 - V22, bracket with under piece
Material:	Stainless steel
Number of wall-	2 pcs / 0-1800 mm 3 pcs / 1801-2800 mm 4 pcs / 2801-
mounts/Sink	3800 mm
lengths:	
Misc:	The V21 bracket can be supplemented with lower bracket if
	a metal shelf is required.



Rack slide

Material: Misc:	Stainless steel. Placed in sink Facilitates passage for e.g. washing baskets.
Article no:	Name of article, description
813480	Rack slide BE50
813481	Rack slide BE55
813482	Rack slide BE70



Ball valve

Article no: Material: Connection: Misc: 600633 Brass with nylon ball Ø40 mm. Shut-off valve for placing between sink and water trap. Most often used with a strainer tray.



Workbench accessories



Sink stopper

Article no:892 02 44Material:Polypropylene (PP)



Sink waste flange incl. basket strainer

Article no:813510Material:Stainless steel.Volume:1.5 litresMisc:For following sinks: BE50, BE55, BE70, BD50, BD55, BD70 and HL-R55.



Basket strainer

Article no: 812666 Material: Stainless steel. Volume: Misc:



Guide tray for washing basket

Article no:813486Material:Stainless steel.



Plaster separators & sediment trap

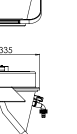
Plaster separator and sediment trap designed to stop the disposal of substances such as plaster/ sand when flushed out through the drain blocking the drainpipe. The products are normally placed in connection with stainless steel workbenches and troughs. Solid particles are separated from the water and led back and stopped in the bottom of the barrel.

RSK no: Material:

Fixing: **Outlet:** Misc:



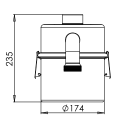


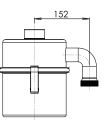


V55 Plaster separator

RSK no:	803 79 05
Material:	Stainless steel
Fixing:	1 1/2" in sink and wall brackets
Outlet:	1 1/2"
Volume:	13 litres
Misc:	Removable container that can be loosened with a single action for emptying and cleaning. The stirrup securing the container can also be used a handle.







V220 Sediment trap

764 70 19
Stainless steel
1 1/2" in trough
1 1/2"
Equipped with a removable receptacle which is attached with a snap lock.



Base cabinet

A substantial cabinet with double plate frame. Available with single or double doors. The cabinet is available in two models, for bench and stand. The door is also insulated with styrofoam for quiet closing so the door closes softly and quietly. The cabinet is also suitable for clean rooms. The base cabinet is mounted on an existing kick plate or supplemented with our stainless steel stand, which includes adjustable legs and kick plate.



Recessed handles are optional



Material:	Stainless steel
Option:	Set of legs inc. steel kick plate. Delivered with: Removable shelf, and
	bridge handle Ø10 mm., 128 mm c/c
Depth:	600 mm.
Width:	600 and 800 mm.
Height:	700 mm.
Misc:	The cabinet is mounted on a standard base or stainless steel adjustable
	legs inc. steel kick plate. The cabinet door is equipped with dampers so it
	closes gently.
Article no:	Name of article, description
860006D	Base cabinet double 600
860008D	Base cabinet double 800



Recessed handles are optional

Base cabinet single

Material:	Stainless steel
Option:	Set of legs and steel kick plate
Delivered with:	Removable shelf, and bridge handle Ø10 mm., 128 mm c/c
Depth:	600 mm.
Width:	400, 500 and 600 mm.
Height:	700 mm.
Misc:	The cabinet is mounted on a standard base or stainless steel adjustable
	legs inc. steel kick plate. The cabinet door is right or left hung and
	equipped with dampers so it closes gently.
Article no:	Name of article, description
Article no:	Name of article, description
Article no: 860004V	Name of article, description Base cabinet single 400, left-hand model
860004V	Base cabinet single 400, left-hand model
860004V 860004H	Base cabinet single 400, left-hand model Base cabinet single 400, right-hand model
860004V 860004H 860005V	Base cabinet single 400, left-hand model Base cabinet single 400, right-hand model Base cabinet single 500, left-hand model
860004V 860004H 860005V 860005H	Base cabinet single 400, left-hand model Base cabinet single 400, right-hand model Base cabinet single 500, left-hand model Base cabinet single 500, right-hand model



Freestanding cabinet

A substantial cabinet with double plate frame. Available with single or double doors. The cabinet is available in two models, for bench and stand. The door is also insulated with styrofoam for quiet closing so thedoor closes softly and quietly. The cabinet is also suitable for clean rooms. The freestanding cabinet is mounted on workbenches with leg stands and wall.



Recessed handles are optional





Recessed handles are optional

Freestanding cabinet double

Material:	Stainless steel
Delivered with:	Removable shelf, and bridge handle Ø10 mm., 128 mm c/c
Depth:	600 mm.
Door thickness:	18 mm.
Width:	600 and 800 mm.
Height:	515 mm.
Misc:	The cabinet door is equipped with dampers so it closes gently.
Article no:	Name of article, description
860016D	Freestanding cabinet double 600
860018D	Freestanding cabinet double 800

Freestanding cabinet single

Material:	Stainless steel
Delivered with:	Removable shelf, and bridge handle Ø10 mm., 128 mm c/c
Depth:	600 mm.
Door thickness:	18 mm.
Width:	400, 500 and 600 mm.
Height:	515 mm.
Misc:	The cabinet door is right or left hung and equipped with dampers so it
	closes gently.
Article no:	Name of article, description
Article no: 860014V	Name of article, description Freestanding cabinet single 400, left-hand model
	, .
860014V	Freestanding cabinet single 400, left-hand model
860014V 860014H	Freestanding cabinet single 400, left-hand model Freestanding cabinet single 400, right-hand model
860014V 860014H 860015V	Freestanding cabinet single 400, left-hand model Freestanding cabinet single 400, right-hand model Freestanding cabinet single 500, left-hand model
860014V 860014H 860015V 860015H	Freestanding cabinet single 400, left-hand model Freestanding cabinet single 400, right-hand model Freestanding cabinet single 500, left-hand model Freestanding cabinet single 500, right-hand model



Drawer

Article no: Material: **Dimensions:** 813477 Stainless steel 400x600x150 mm. Drawer for utility sink.

Bench drawer units & freestanding drawer units

A substantial drawer unit with double plates in the front of the drawers. The drawer unit is available in two models, for bench and leg stand. The unit is also insulated with styrofoam and damper on slide rail, so the door closes softly and quietly. The drawer unit is also suitable for clean rooms. Here you can choose drawer units for mounting on both utility sinks and normal kitchen interiors. The cabinet unit is mounted on an existing kick plate or supplemented with our stainless steel stand, which includes adjustable legs and kick plate.





Recessed handles are optional

Drawer unit

Material:	Stainless steel
Option:	Set of legs and steel kick plate
Delivered with:	Bridge handle Ø10 mm., 128 mm c/c
Depth:	600 mm.
Width:	400 and 600 mm.
Height:	700 mm.
Misc:	Drawer unit is assembled on a standard base or stainless steel leg set
	and drawers are equipped with dampers so they close gently. Three
	drawer options - 3, 4 or 5!
Article no:	Name of article, description
Article no: 860004-3	Name of article, description Drawer unit 3-drawer 400
860004-3	Drawer unit 3-drawer 400
860004-3 860006-3	Drawer unit 3-drawer 400 Drawer unit 3-drawer 600
860004-3 860006-3 860004-4	Drawer unit 3-drawer 400 Drawer unit 3-drawer 600 Drawer unit 4-drawer 400
860004-3 860006-3 860004-4 860006-4	Drawer unit 3-drawer 400 Drawer unit 3-drawer 600 Drawer unit 4-drawer 400 Drawer unit 4-drawer 600





are optional

Freestanding drawer unit

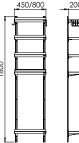
Material: Delivered with: No. of drawers:	Stainless steel Bridge handle Ø10 mm., 128 mm c/c 3 pcs.
Front thickness	18 mm.
Depth:	600 mm.
Width:	400 and 600 mm.
Height:	515 mm.
Misc:	The freestanding drawer unit is mounted on workbenches with leg stands. The drawers are equipped with dampers so they close gently.
Article no:	Name of article, description
860014-3	Drawer unit 3-drawer 400
860016-3	Drawer unit 3-drawer 600



Cleaning store stand & bucket shelves







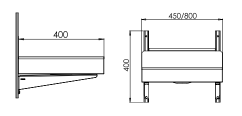
Material:	Stainless steel
Fixing:	In wall
Width:	450 mm. or 800 mm.
Article no:	Name of article description
Article no:	Name of article, description
Article no: 810379	Name of article, description V111/450, cleaning stand
	<i>,</i> ,

1800

V114 -	Cleaning store	stand	with	bucket shelf
Material:	Stainless stee	el		

Fixing:	In wall
Outlet:	Ø40
Width:	450 mm. or 800 mm.
Article no:	Name of article, description
Article no: 810376	Name of article, description V114/450 - cleaning stand with bucket shelf





V113 - Bucket shelf

Material:	Stainless steel
Fixing:	In wall
Outlet:	Ø40
Width:	450 mm. or 800 mm.
Misc:	Strainer with bottom valve
RSK no.	Name of article, description
RSK no. 764 70 16	
	Name of article, description

Wall cabinet

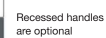
The wall cabinet is made of acid-resistant steel Delivered with removable shelf. Dampers and fittings are available for all doors. Special sizes are also available and lockable as an option.



Wall cabinet double

Material:	Stainless steel
Depth:	355 mm.
Door thickness:	18 mm.
Width:	600 and 800 mm.
Height:	700 mm.
Article no:	Name of article, description
860026D	Wall cabinet double 600
860028D	Wall cabinet double 800





Wall cabinet single

Material:	Stainless steel
Depth:	355 mm.
Door thickness:	18 mm.
Width:	400, 500 and 600 mm.
Height:	700 mm.
Misc:	The cabinet door is right or left hung.
Article no:	Name of article, description
860024V	Wall cabinet Single 400, left-hand model
860024V 860024H	Wall cabinet Single 400, left-hand model Wall cabinet Single 400, right-hand model
	3
860024H	Wall cabinet Single 400, right-hand model
860024H 860025V	Wall cabinet Single 400, right-hand model Wall cabinet Single 500, left-hand model
860024H 860025V 860025H	Wall cabinet Single 400, right-hand model Wall cabinet Single 500, left-hand model Wall cabinet Single 500, right-hand model

PURUS

Wall shelves



Shelf Air

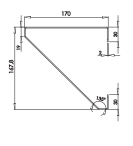
Material:	Stainless steel Filled with Styrofoam Chromed plastic corners	
Article no:	Dimensions	Height
854492	800x200 mm	18 mm
854493	1200x200 mm	18 mm
854494	1600x200 mm	18 mm
854495	800x300 mm	18 mm
854496	1200x300 mm	18 mm
854497	1600x300 mm	18 mm
Special:	Available in custom sizes art nr 850	18 mm



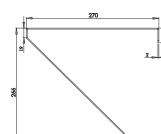
Bracket Air

Material: Article no: 854256 854257

Stainless steel
Dimensions
170 mm
270 mm



NEW



Grilles for fridge and ventilation

Material: Mounting:	Stainless stee Magnet	əl
Article no:	Length	Height
854510	600* mm	54 mm
854511	700* mm	54 mm
854512	750* mm	54 mm
854513	920* mm	54 mm

* Manufactured 2mm smaller

Wall shelves

Shelves, rails and brackets are made of stainless steel. Brackets and rails are available in two models. C-rail for variable mounting of brackets and shelves.

Easy to fit. For various environments such as schools, education institutes, hospital receptions, workshops, laboratories, food shops, kitchens and laundries.



The shelf illustrated comprises: Shelf V107, Hygiene rail V105 and Hygiene bracket V106



Hygiene rail V105

Material: Length: Misc:	Stainless steel 400, 600, 800, 1000, 1200 mm. For high hygienic demands. Utility rooms, Restaurants, etc. Splice plug available for longer rail.
Article no:	Length
854244	400 mm.
854245	600 mm.
854246	800 mm.
854247	1000 mm.
854248	1200 mm.



Splice plug hygiene rail

Article no: Material:

854254 Plastic



Hygiene bracket V106

Material: Length:	Stainless steel 200, 300, 400, 500 mm.
Article no:	Length
854240	200 mm.
854241	300 mm.
854242	400 mm.
854243	500 mm.



Wall Shelves



Shelf V107

Material: Depth: Length: Misc:

Stainless steel. Goods thickness 1.25 mm. 200, 300, 400, 500 mm. 400, 500, 600... 4000 mm. Can be combined with V105/V106 or V103/V104

Bracket V103

Material: Projection/Shelf width:	Stainless steel 170 mm / 200 mm. 270 mm / 300 mm. 370 mm / 400 mm. 470 mm / 500 mm.
Article no:	Name of article, description
820121-170H	V103x170, right bracket
820121-210H	V103x210, right bracket
820121-270H	V103x270, right bracket
820121-370H	V103x370, right bracket
820121-470H	V103x470, right bracket
820121-570H	V103x570, right bracket
820120-170V	V103x170, left bracket
820120-210V	V103x210, left bracket
820120-270V	V103x270, left bracket
820120-370V	V103x370, left bracket
820120-470V	V103x470, left bracket
820120-570V	V103x570, left bracket

Mounting rail V104

2	

Material:	Stainless steel
Length:	400-2000 mm.
Recommended	2 pcs / 400-1199 mm.
number/shelf	3 pcs / 1200-1999 mm.
length:	4 pcs / 2000-2999 mm.
	5 pcs / 3000-3800 mm.
Article no:	Length
601126	400 mm
601127	600 mm
601305	800 mm
601174	1000 mm
601215	1500 mm
601353	1800 mm
601176	2000 mm

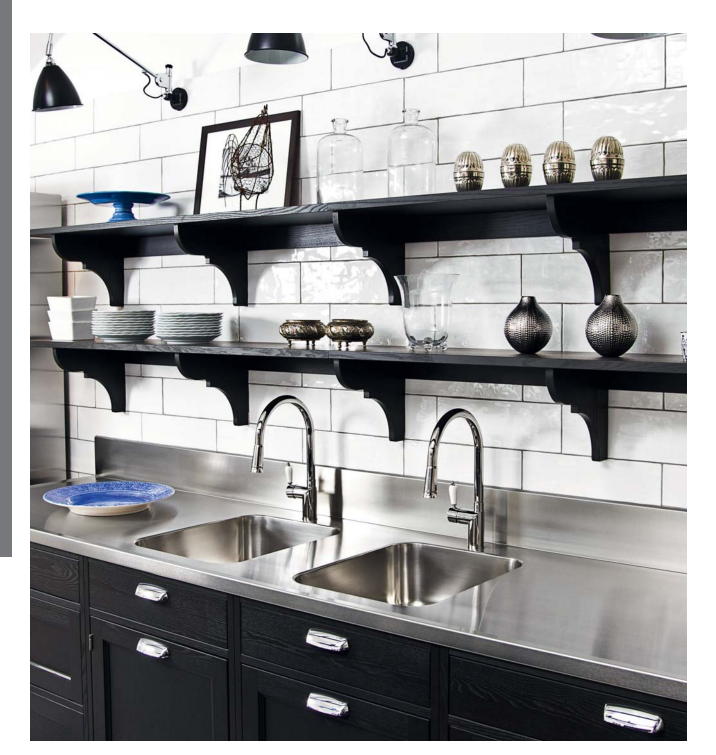
Maintenance instructions

Product

QR-code

Stainless steel - Care and maintenance instructions



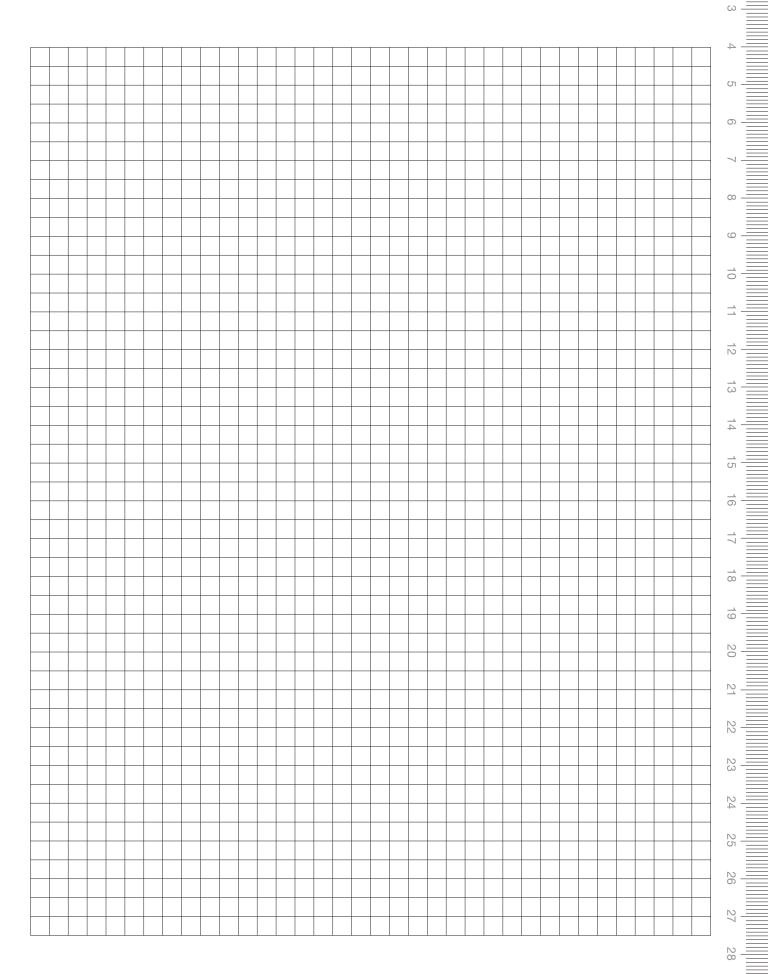


PURUS

Notes

 \sim

29



PURUS

A small thing that makes **BIG DIFFERENCE**



Now you can replace your traditional water trap with a PUM-strainer.



No big water trap that steals space. With PUM installed, you get more space for other things.

Easy to clean. Just flush under the tap.





Purus is certified acc. to ISO 9001

Our ongoing product development may entail changes in version, design and construction, and we reserve the right to make such changes.

