



Chuděj s.r.o.

Catalogue
2019



Miroslav Chuděj

In 1990, my father Miroslav Chudej founded our company, at that time he had no idea that in less than 30 years the company will become one of the leaders manufacturers of street and floor drains.

Me, as his successor I underwent everything and I started from scratch, through production to the tool shop. At that time, because of the father's enthusiasm, diligence and patience, I tried to develop and gain my own experience and prepare for further development of the company in the future.

In 2015, when my father died, I took over the company and in cooperation with the whole team of my collaborators we continue the way my father started.



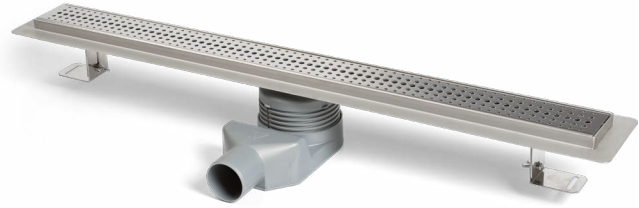
At present, company Miroslav Chuděj s.r.o. sells its products not only in the Czech and Slovak Republics, but over the world.

My personal mission is to continue production quality and reliable products. Thank you to all of our customers for their cooperation.

Miroslav Chuděj



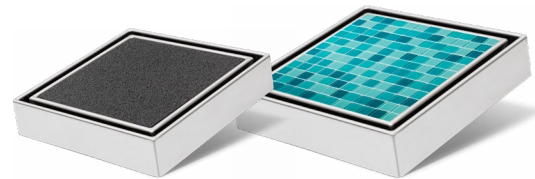
Stainless steel linear floor drain
with a side outlet D50, with a
plastic siphon



page 24

Attachment 122x122mm with a stainless steel
frame for tiles (up to 13mm) Q2/2019

Attachment 150x150mm with a stainless steel
frame for tiles (up to 21mm) Q3/2019



page 41-52

Stainless steel grids Labyrinth, Face and Gate

100x100x1,5mm Q2/2019
122x122x1,5mm



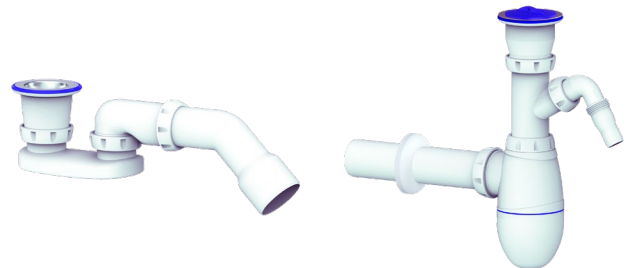
page 39-52

Street drains, bottom outlet D110, with the NEPTUNE
float or an anti-odour water level
Q2/2019



page 67 and 70

Siphons for washbasins, sinks and bathtubs



page 83-91

Toilet connector, flexible/short straight and eccentric
flexible connection



page 90

TABLE OF CONTENTS

> Linear floor drains	7
> Linear floor drains with a stainless steel grid	16
> Stainless steel linear floor drains	24
> Spare parts for linear floor drains	26
> Floor drains with the Neptune float	31
> Floor drains	35
> Self-adhesive waterproofing membranes	53
> Spare parts for floor drains	54
> Street drains	59
> Spare parts for street drains	74
> Roof drains	77
> Spare parts and accessories for roof drains	81
> Siphons and sanitary assortment	83
> FOR-TOP Skirting board trims	93
> Wall brackets for pipes	97
> Contact information	111

KEY

Li	cast iron	A	collar without a stainless steel flange
N	stainless steel (inox)	B	collar with a stainless steel flange
P	plastic	B	side outlet (for street drain only)
S	dry flap	b	white
L	collar	z	locking screws
V	water level anti-odour protection	s	grey
X	Neptune	K3	300 kg, EN 1253
L	Labyrinth grid	L15	1 500 kg, EN 1253
F	Face grid	B125	12 500 kg, EN 124
G	Gate grid		
ST	standard		



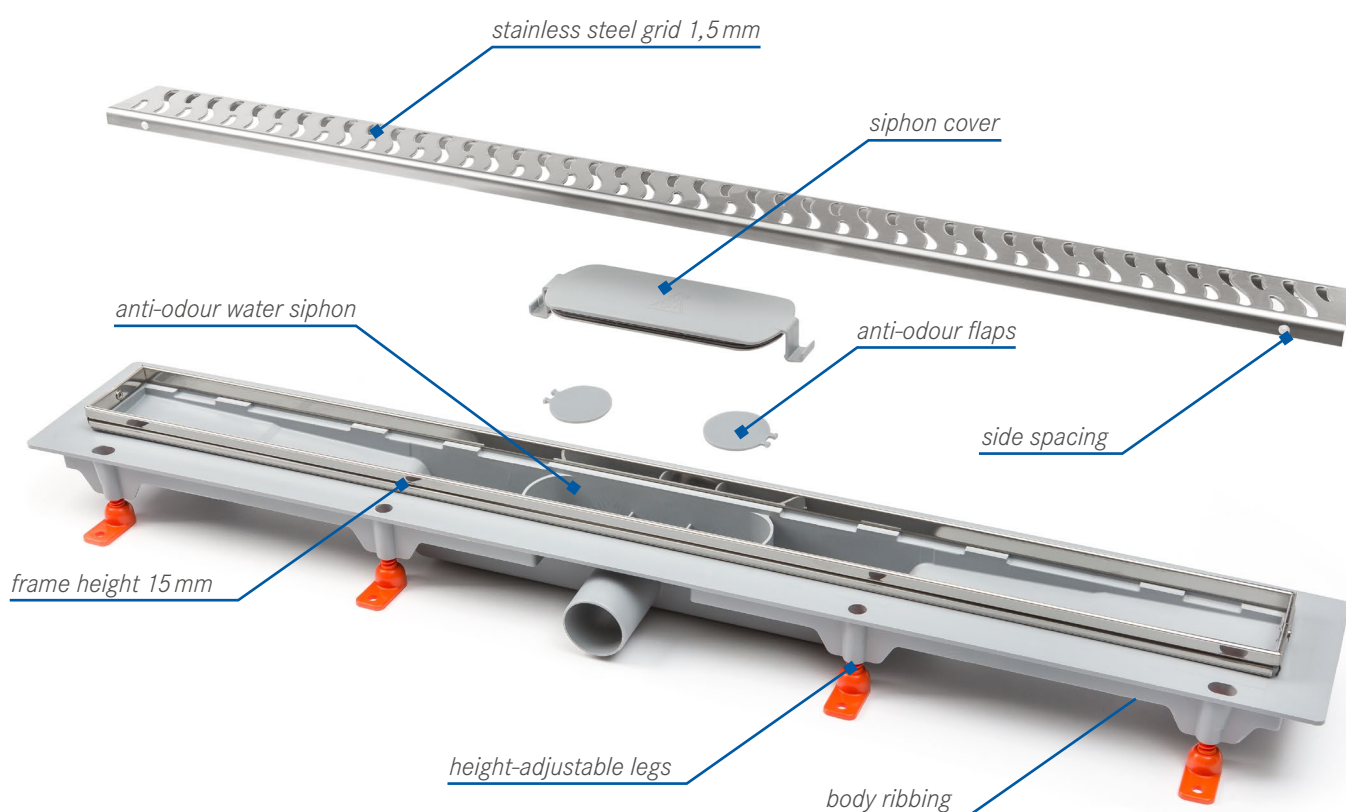
LINEAR FLOOR DRAIN

Linear floor drains

MCH SHOWER ELEMENT

A shower linear floor drain is a must for absolutely every bathroom. Due to its unique anti-odour design, low installation height, high flow rate and wide assortment of stainless steel grids, it meets requirements of demanding clients - and is an ideal solution for your bathroom.

The bottom part is made from polypropylene, the drain frame and the cover grid are made from stainless steel DIN 1.4301, allowing for a K3 load (up to 300 kg). The minimum installation height is 65mm, the drain is height-adjustable. To connect to sewage pipes Ø 40/50mm. The package includes a self-adhesive waterproofing membrane, adjustable spacers, nylon plugs, a plastic key to remove the stainless steel grid and the assembly instructions.



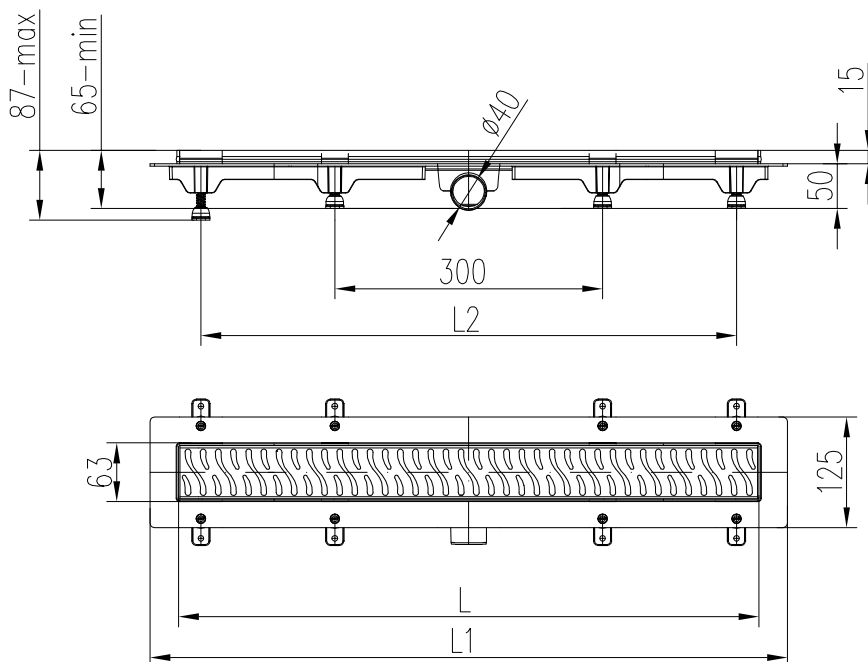
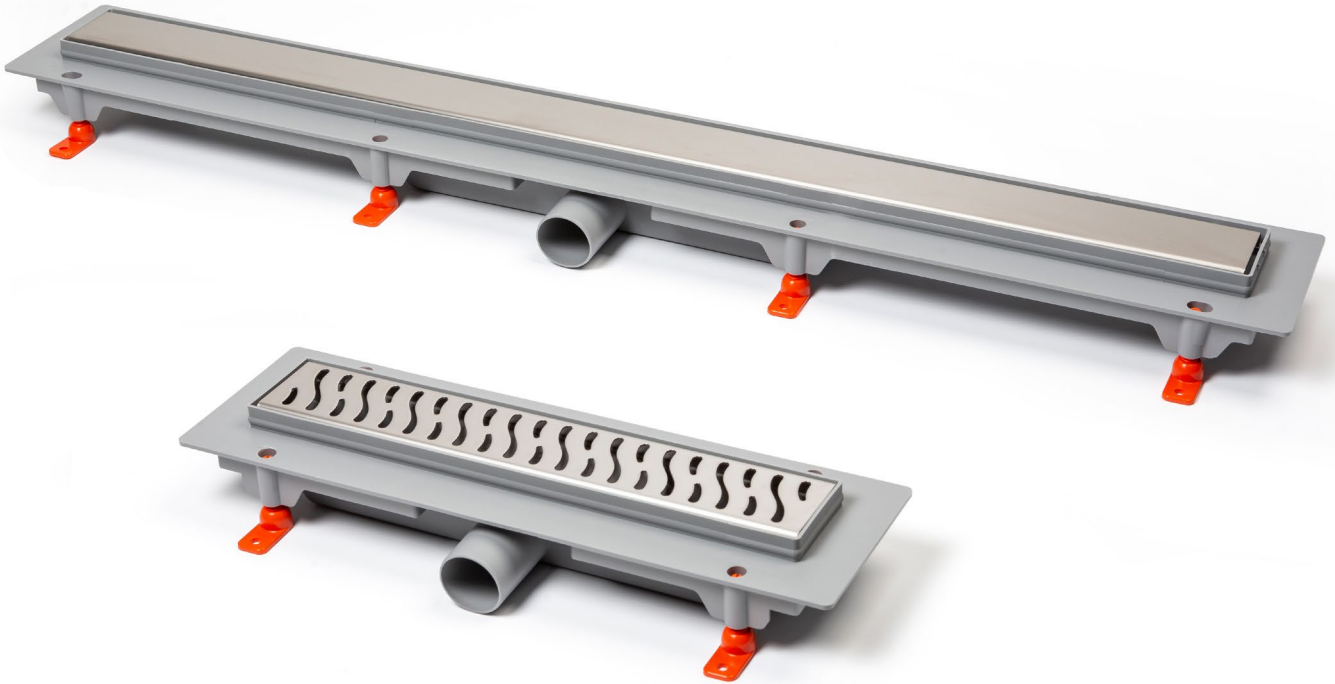
BENEFITS

- low installation height 65mm
- drain frame height 15mm
- drain height adjustment between 65 - 125mm
- flow rate 30 - 70 l/min
- combined siphon: water level and a dry flap
- load capacity K3 (300 kg)
- stainless steel grid 1.5mm glossy/matt
- dimension range 350, 450, 650, 750, 850, 950, 1050, 1200mm
- installation options: to the open space/to the wall
- outlet options: side/bottom
- easy dismantling when cleaning
- option with a stainless steel frame
- option with a grid for tiles

Linear floor drain with side outlet D40

FLOW RATE
30-38
l/min

MIN. HEIGHT
65
mm



Part number GLOSSY	Part number MATT	L [mm]	L1 [mm]	L2 [mm]	Weight [kg/pcs]	Packaging [pcs/pallet]
-----------------------	---------------------	-----------	------------	------------	--------------------	---------------------------

HARMONY

CH 350 H	CH 350 H 1	350	415	295	1,04	1/200
CH 450 H	CH 450 H 1	450	515	295	1,19	1/200
CH 650 H	CH 650 H 1	650	715	595	1,71	1/100
CH 750 H	CH 750 H 1	750	815	695	1,85	1/100
CH 850 H	CH 850 H 1	850	915	795	2,02	1/100



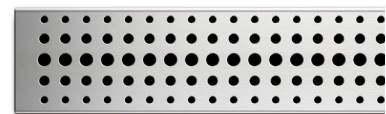
SQUARE

CH 350 S	CH 350 S 1	350	415	295	1,07	1/200
CH 450 S	CH 450 S 1	450	515	295	1,23	1/200
CH 650 S	CH 650 S 1	650	715	595	1,76	1/100
CH 750 S	CH 750 S 1	750	815	695	1,91	1/100
CH 850 S	CH 850 S 1	850	915	795	2,11	1/100



BASIC

CH 350 B	CH 350 B 1	350	415	295	1,04	1/200
CH 450 B	CH 450 B 1	450	515	295	1,22	1/200
CH 650 B	CH 650 B 1	650	715	595	1,75	1/100
CH 750 B	CH 750 B 1	750	815	695	1,88	1/100
CH 850 B	CH 850 B 1	850	915	795	2,08	1/100



DROPS

CH 350 D	CH 350 D 1	350	415	295	1,06	1/200
CH 450 D	CH 450 D 1	450	515	295	1,24	1/200
CH 650 D	CH 650 D 1	650	715	595	1,77	1/100
CH 750 D	CH 750 D 1	750	815	695	1,90	1/100
CH 850 D	CH 850 D 1	850	915	795	2,10	1/100



MEDIUM

CH 350 M	CH 350 M 1	350	415	295	1,05	1/200
CH 450 M	CH 450 M 1	450	515	295	1,22	1/200
CH 650 M	CH 650 M 1	650	715	595	1,74	1/100
CH 750 M	CH 750 M 1	750	815	695	1,89	1/100
CH 850 M	CH 850 M 1	850	915	795	2,09	1/100



KLASIK/FLOOR

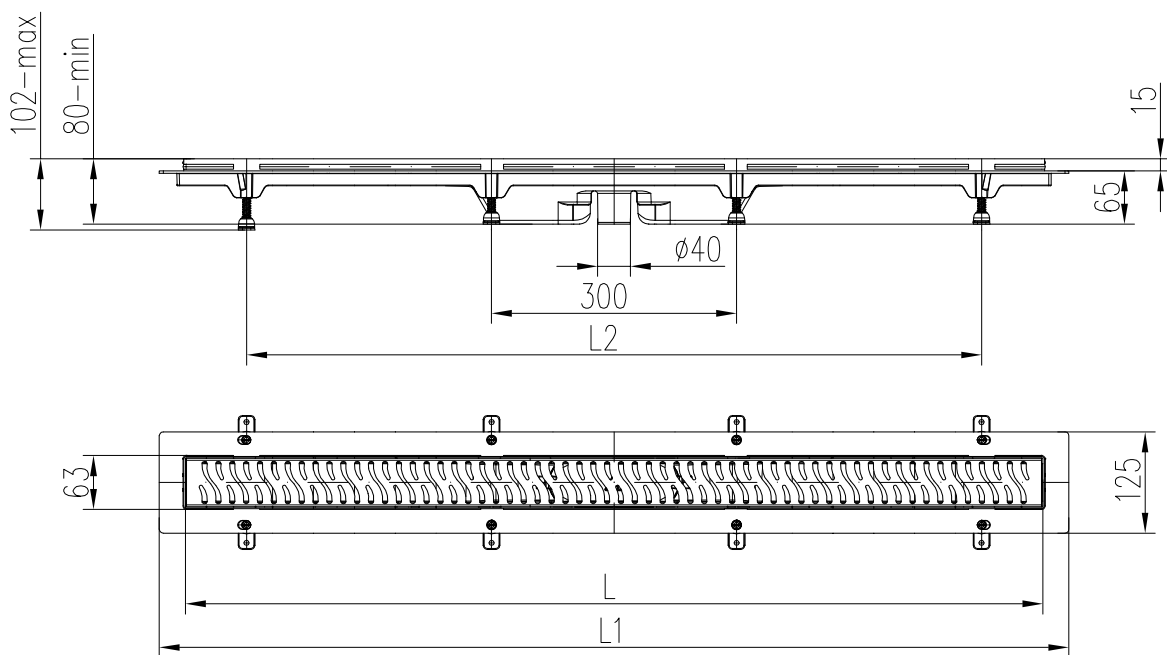
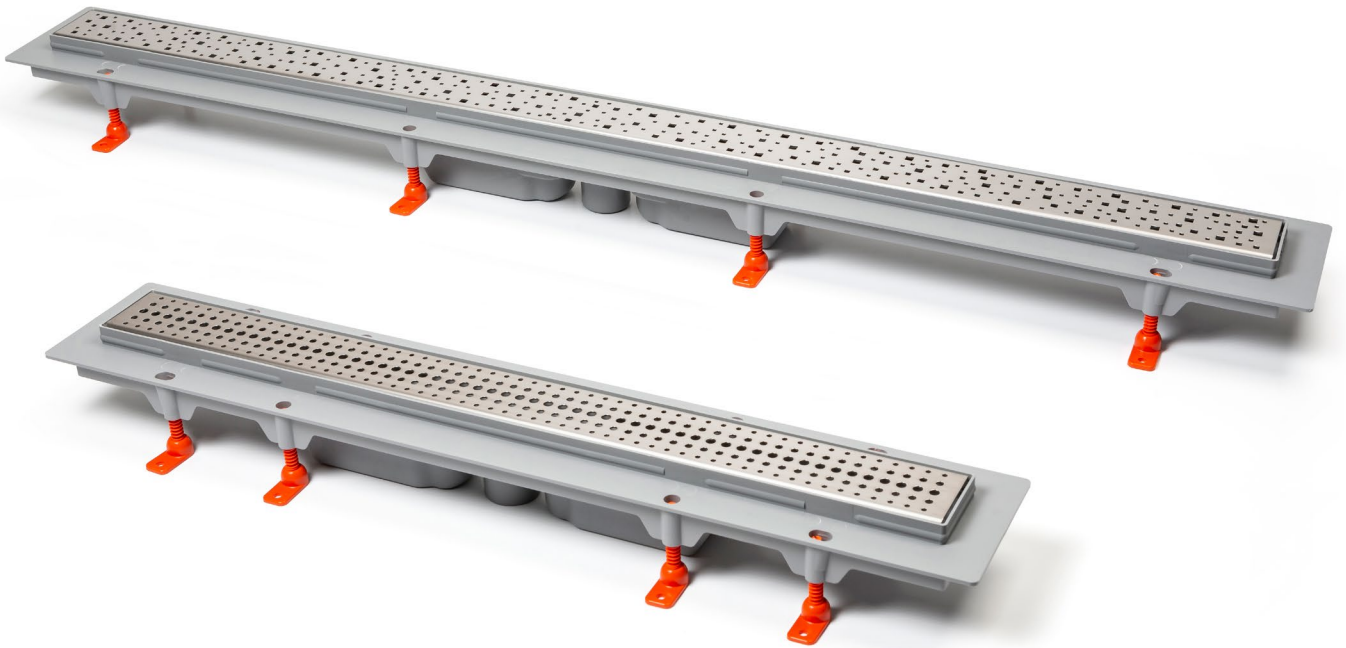
CH 350 K	CH 350 K 1	350	415	295	1,07	1/200
CH 450 K	CH 450 K 1	450	515	295	1,24	1/200
CH 650 K	CH 650 K 1	650	715	595	1,76	1/100
CH 750 K	CH 750 K 1	750	815	695	1,92	1/100
CH 850 K	CH 850 K 1	850	915	795	2,12	1/100



Linear floor drain with bottom outlet D40

FLOW RATE
60-70
l/min

MIN. HEIGHT
80
mm



Part number GLOSSY	Part number MATT	L [mm]	L1 [mm]	L2 [mm]	Weight [kg/pcs]	Packaging [pcs/pallet]
-----------------------	---------------------	-----------	------------	------------	--------------------	---------------------------

HARMONY

CH 650/S40 H	CH 650/S40 H 1	650	715	595	1,75	1/100
CH 750/S40 H	CH 750/S40 H 1	750	815	695	1,86	1/100
CH 850/S40 H	CH 850/S40 H 1	850	915	795	2,14	1/100
CH 950/S40 H	CH 950/S40 H 1	950	1015	895	2,32	1/100
CH 1050/S40 H	CH 1050/S40 H 1	1050	1115	995	2,45	1/100



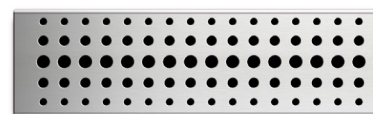
SQUARE

CH 650/S40 S	CH 650/S40 S 1	650	715	595	1,78	1/100
CH 750/S40 S	CH 750/S40 S 1	750	815	695	1,93	1/100
CH 850/S40 S	CH 850/S40 S 1	850	915	795	2,33	1/100
CH 950/S40 S	CH 950/S40 S 1	950	1015	895	2,40	1/100
CH 1050/S40 S	CH 1050/S40 S 1	1050	1115	995	2,55	1/100



BASIC

CH 650/S40 B	CH 650/S40 B 1	650	715	595	1,76	1/100
CH 750/S40 B	CH 750/S40 B 1	750	815	695	1,90	1/100
CH 850/S40 B	CH 850/S40 B 1	850	915	795	2,30	1/100
CH 950/S40 B	CH 950/S40 B 1	950	1015	895	2,36	1/100
CH 1050/S40 B	CH 1050/S40 B 1	1050	1115	995	2,51	1/100



DROPS

CH 650/S40 D	CH 650/S40 D 1	650	715	595	1,79	1/100
CH 750/S40 D	CH 750/S40 D 1	750	815	695	1,92	1/100
CH 850/S40 D	CH 850/S40 D 1	850	915	795	2,32	1/100
CH 950/S40 D	CH 950/S40 D 1	950	1015	895	2,39	1/100
CH 1050/S40 D	CH 1050/S40 D 1	1050	1115	995	2,56	1/100



MEDIUM

CH 650/S40M	CH 650/S40M 1	650	715	595	1,77	1/100
CH 750/S40M	CH 750/S40M 1	750	815	695	1,91	1/100
CH 850/S40M	CH 850/S40M 1	850	915	795	2,30	1/100
CH 950/S40M	CH 950/S40M 1	950	1015	895	2,37	1/100
CH 1050/S40M	CH 1050/S40M 1	1050	1115	995	2,52	1/100



KLASIK/FLOOR

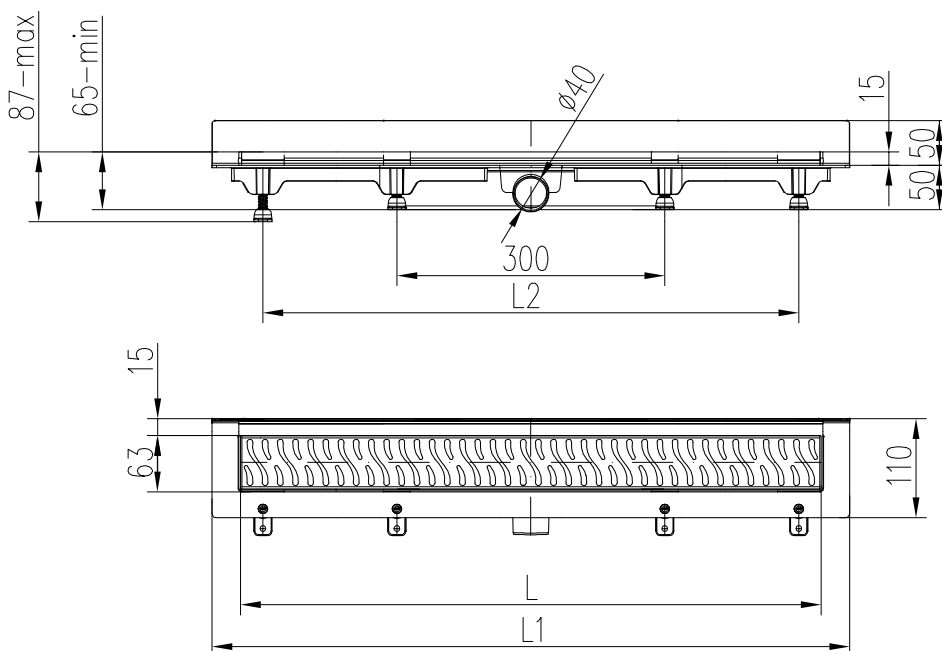
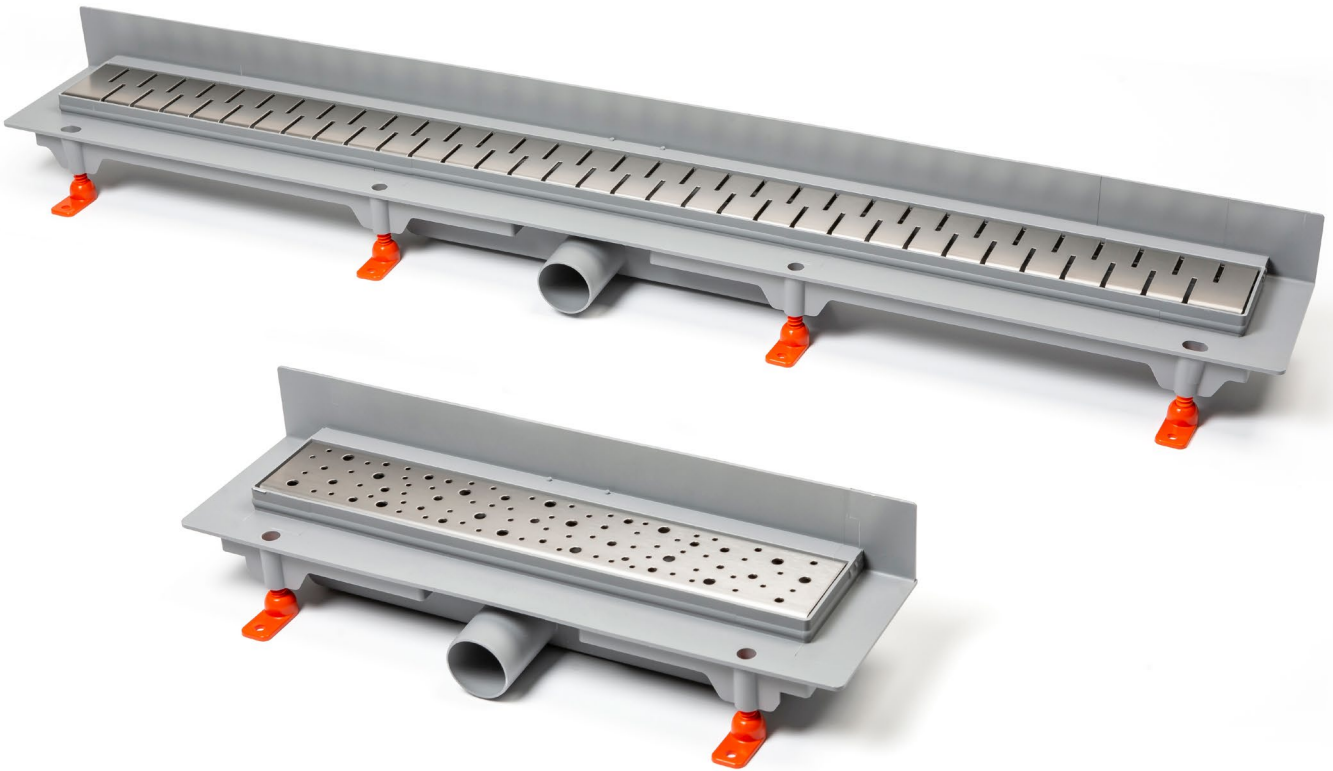
CH 650/S40 K	CH 650/S40 K 1	650	715	595	1,79	1/100
CH 750/S40 K	CH 750/S40 K 1	750	815	695	1,93	1/100
CH 850/S40 K	CH 850/S40 K 1	850	915	795	2,34	1/100
CH 950/S40 K	CH 950/S40 K 1	950	1015	895	2,41	1/100
CH 1050/S40 K	CH 1050/S40 K 1	1050	1115	995	2,57	1/100



Linear floor drain to the wall
with side outlet D40

FLOW RATE
30-38
l/min

MIN. HEIGHT
65
mm



Part number GLOSSY	Part number MATT	L [mm]	L1 [mm]	L2 [mm]	Weight [kg/pcs]	Packaging [pcs/pallet]
-----------------------	---------------------	-----------	------------	------------	--------------------	---------------------------

HARMONY

CH 350 H 2	CH 350 H 3	350	415	295	1,15	1/200
CH 450 H 2	CH 450 H 3	450	515	295	1,30	1/200
CH 650 H 2	CH 650 H 3	650	715	595	1,79	1/100
CH 750 H 2	CH 750 H 3	750	815	695	1,93	1/100
CH 850 H 2	CH 850 H 3	850	915	795	2,14	1/100



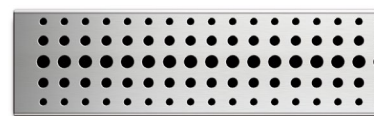
SQUARE

CH 350 S 2	CH 350 S 3	350	415	295	1,17	1/200
CH 450 S 2	CH 450 S 3	450	515	295	1,34	1/200
CH 650 S 2	CH 650 S 3	650	715	595	1,84	1/100
CH 750 S 2	CH 750 S 3	750	815	695	1,99	1/100
CH 850 S 2	CH 850 S 3	850	915	795	2,23	1/100



BASIC

CH 350 B 2	CH 350 B 3	350	415	295	1,15	1/200
CH 450 B 2	CH 450 B 3	450	515	295	1,33	1/200
CH 650 B 2	CH 650 B 3	650	715	595	1,83	1/100
CH 750 B 2	CH 750 B 3	750	815	695	1,97	1/100
CH 850 B 2	CH 850 B 3	850	915	795	2,19	1/100



DROPS

CH 350 D 2	CH 350 D 3	350	415	295	1,17	1/200
CH 450 D 2	CH 450 D 3	450	515	295	1,36	1/200
CH 650 D 2	CH 650 D 3	650	715	595	1,85	1/100
CH 750 D 2	CH 750 D 3	750	815	695	1,99	1/100
CH 850 D 2	CH 850 D 3	850	915	795	2,21	1/100



MEDIUM

CH 350 M 2	CH 350 M 3	350	415	295	1,16	1/200
CH 450 M 2	CH 450 M 3	450	515	295	1,34	1/200
CH 650 M 2	CH 650 M 3	650	715	595	1,83	1/100
CH 750 M 2	CH 750 M 3	750	815	695	1,98	1/100
CH 850 M 2	CH 850 M 3	850	915	795	2,20	1/100



KLASIK/FLOOR

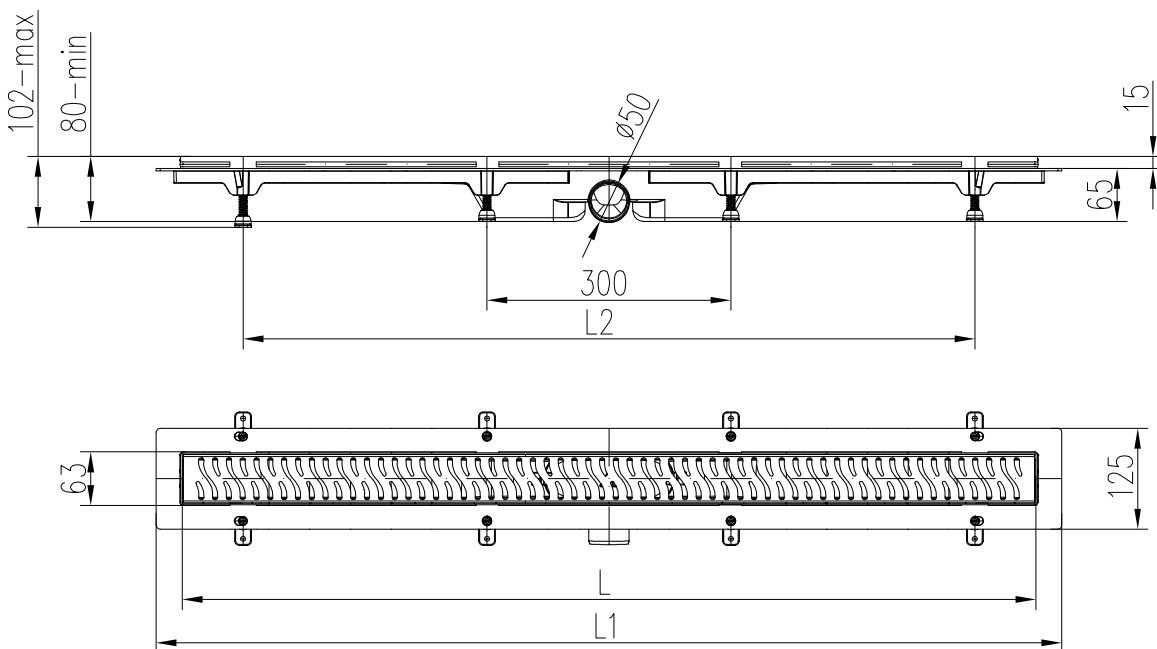
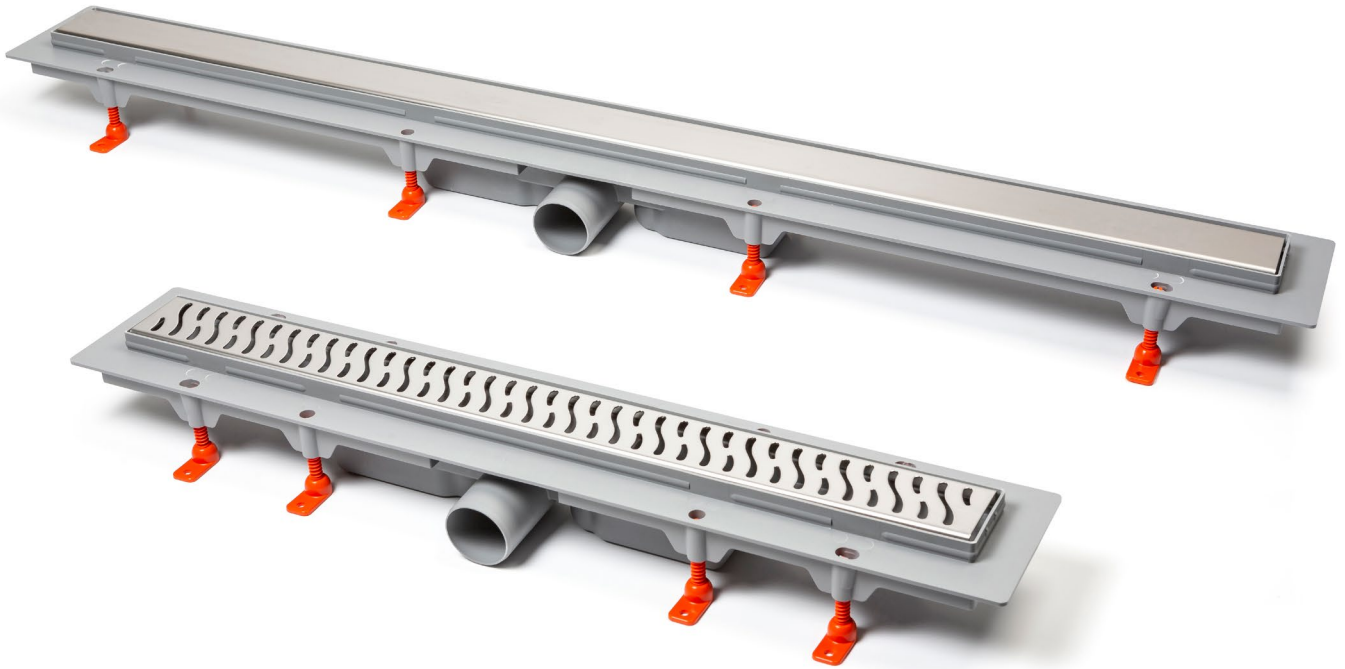
CH 350 K 2	CH 350 K 3	350	415	295	1,17	1/200
CH 450 K 2	CH 450 K 3	450	515	295	1,36	1/200
CH 650 K 2	CH 650 K 3	650	715	595	1,85	1/100
CH 750 K 2	CH 750 K 3	750	815	695	2,00	1/100
CH 850 K 2	CH 850 K 3	850	915	795	2,24	1/100



Linear floor drain
with a side outlet D50

FLOW RATE
46-52
l/min

MIN. HEIGHT
80
mm



Part number GLOSSY	Part number MATT	L [mm]	L1 [mm]	L2 [mm]	Weight [kg/pcs]	Packaging [pcs/pallet]
-----------------------	---------------------	-----------	------------	------------	--------------------	---------------------------

HARMONY

CH 650/50 H	CH 650/50 H 1	650	715	595	1,76	1/100
CH 750/50 H	CH 750/50 H 1	750	815	695	1,89	1/100
CH 850/50 H	CH 850/50 H 1	850	915	795	2,17	1/100
CH 950/50 H	CH 950/50 H 1	950	1015	895	2,33	1/100
CH 1050/50 H	CH 1050/50 H 1	1050	1115	995	2,46	1/100



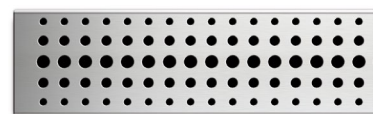
SQUARE

CH 650/50 S	CH 650/50 S 1	650	715	595	1,81	1/100
CH 750/50 S	CH 750/50 S 1	750	815	695	1,95	1/100
CH 850/50 S	CH 850/50 S 1	850	915	795	2,26	1/100
CH 950/50 S	CH 950/50 S 1	950	1015	895	2,41	1/100
CH 1050/50 S	CH 1050/50 S 1	1050	1115	995	2,56	1/100



BASIC

CH 650/50 B	CH 650/50 B 1	650	715	595	1,80	1/100
CH 750/50 B	CH 750/50 B 1	750	815	695	1,93	1/100
CH 850/50 B	CH 850/50 B 1	850	915	795	2,23	1/100
CH 950/50 B	CH 950/50 B 1	950	1015	895	2,37	1/100
CH 1050/50 B	CH 1050/50 B 1	1050	1115	995	2,52	1/100



DROPS

CH 650/50 D	CH 650/50 D 1	650	715	595	1,82	1/100
CH 750/50 D	CH 750/50 D 1	750	815	695	1,95	1/100
CH 850/50 D	CH 850/50 D 1	850	915	795	2,25	1/100
CH 950/50 D	CH 950/50 D 1	950	1015	895	2,40	1/100
CH 1050/50 D	CH 1050/50 D 1	1050	1115	995	2,57	1/100



MEDIUM

CH 650/50 M	CH 650/50 M 1	650	715	595	1,80	1/100
CH 750/50 M	CH 750/50 M 1	750	815	695	1,94	1/100
CH 850/50 M	CH 850/50 M 1	850	915	795	2,24	1/100
CH 950/50 M	CH 950/50 M 1	950	1015	895	2,38	1/100
CH 1050/50 M	CH 1050/50 M 1	1050	1115	995	2,53	1/100



KLASIK/FLOOR

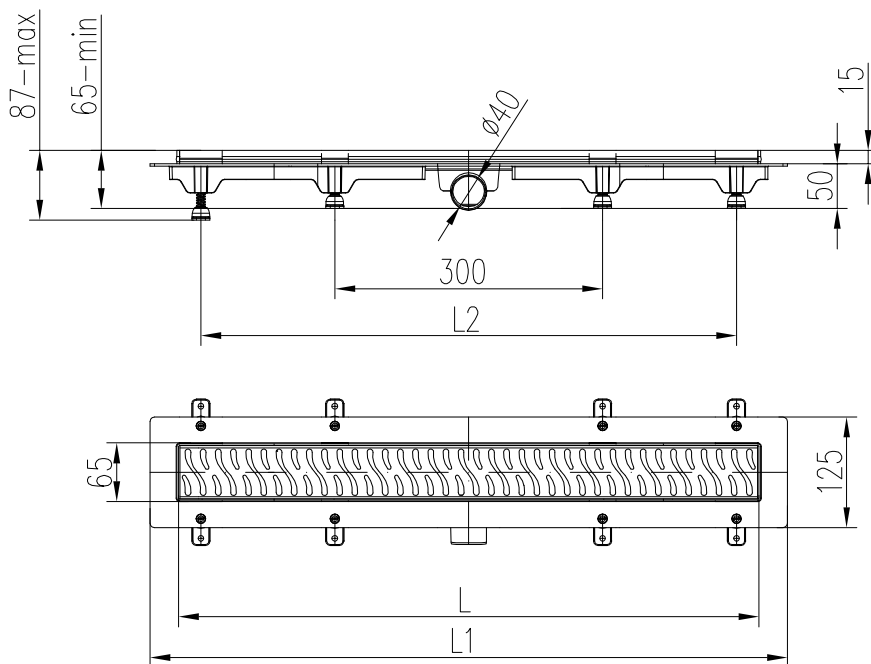
CH 650/50 K	CH 650/50 K 1	650	715	595	1,82	1/100
CH 750/50 K	CH 750/50 K 1	750	815	695	1,96	1/100
CH 850/50 K	CH 850/50 K 1	850	915	795	2,27	1/100
CH 950/50 K	CH 950/50 K 1	950	1015	895	2,42	1/100
CH 1050/50 K	CH 1050/50 K 1	1050	1115	995	2,57	1/100



Linear floor drain with stainless steel frame, side outlet D40

FLOW RATE
30-38
l/min

MIN. HEIGHT
65
mm



Part number GLOSSY	Part number MATT	L [mm]	L1 [mm]	L2 [mm]	Weight [kg/pcs]	Packaging [pcs/pallet]
-----------------------	---------------------	-----------	------------	------------	--------------------	---------------------------

HARMONY

CH 350 HN	CH 350 HN 1	350	415	295	1,13	1/200
CH 450 HN	CH 450 HN 1	450	515	295	1,30	1/200
CH 650 HN	CH 650 HN 1	650	715	595	1,86	1/100
CH 750 HN	CH 750 HN 1	750	815	695	2,04	1/100
CH 850 HN	CH 850 HN 1	850	915	795	2,22	1/100



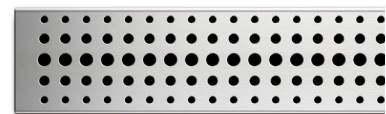
SQUARE

CH 350 SN	CH 350 SN 1	350	415	295	1,15	1/200
CH 450 SN	CH 450 SN 1	450	515	295	1,34	1/200
CH 650 SN	CH 650 SN 1	650	715	595	1,90	1/100
CH 750 SN	CH 750 SN 1	750	815	695	2,10	1/100
CH 850 SN	CH 850 SN 1	850	915	795	2,31	1/100



BASIC

CH 350 BN	CH 350 BN 1	350	415	295	1,13	1/200
CH 450 BN	CH 450 BN 1	450	515	295	1,33	1/200
CH 650 BN	CH 650 BN 1	650	715	595	1,89	1/100
CH 750 BN	CH 750 BN 1	750	815	695	2,07	1/100
CH 850 BN	CH 850 BN 1	850	915	795	2,28	1/100



DROPS

CH 350 DN	CH 350 DN 1	350	415	295	1,15	1/200
CH 450 DN	CH 450 DN 1	450	515	295	1,35	1/200
CH 650 DN	CH 650 DN 1	650	715	595	1,91	1/100
CH 750 DN	CH 750 DN 1	750	815	695	2,09	1/100
CH 850 DN	CH 850 DN 1	850	915	795	2,30	1/100



MEDIUM

CH 350 MN	CH 350 MN 1	350	415	295	1,14	1/200
CH 450 MN	CH 450 MN 1	450	515	295	1,33	1/200
CH 650 MN	CH 650 MN 1	650	715	595	1,89	1/100
CH 750 MN	CH 750 MN 1	750	815	695	2,08	1/100
CH 850 MN	CH 850 MN 1	850	915	795	2,29	1/100



KLASIK/FLOOR

CH 350 KN	CH 350 KN 1	350	415	295	1,15	1/200
CH 450 KN	CH 450 KN 1	450	515	295	1,35	1/200
CH 650 KN	CH 650 KN 1	650	715	595	1,91	1/100
CH 750 KN	CH 750 KN 1	750	815	695	2,10	1/100
CH 850 KN	CH 850 KN 1	850	915	795	2,32	1/100

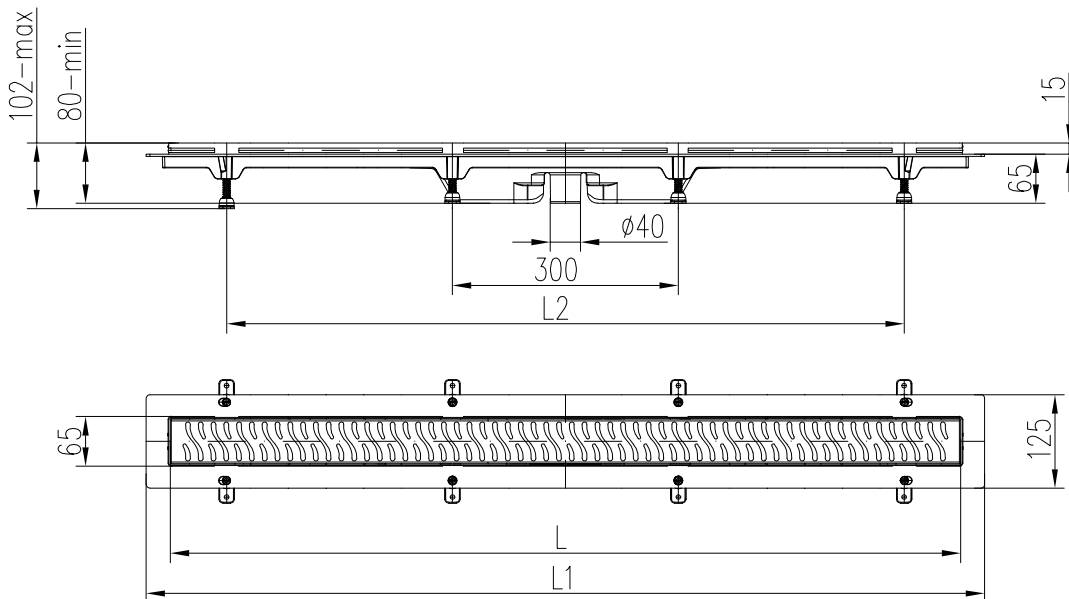
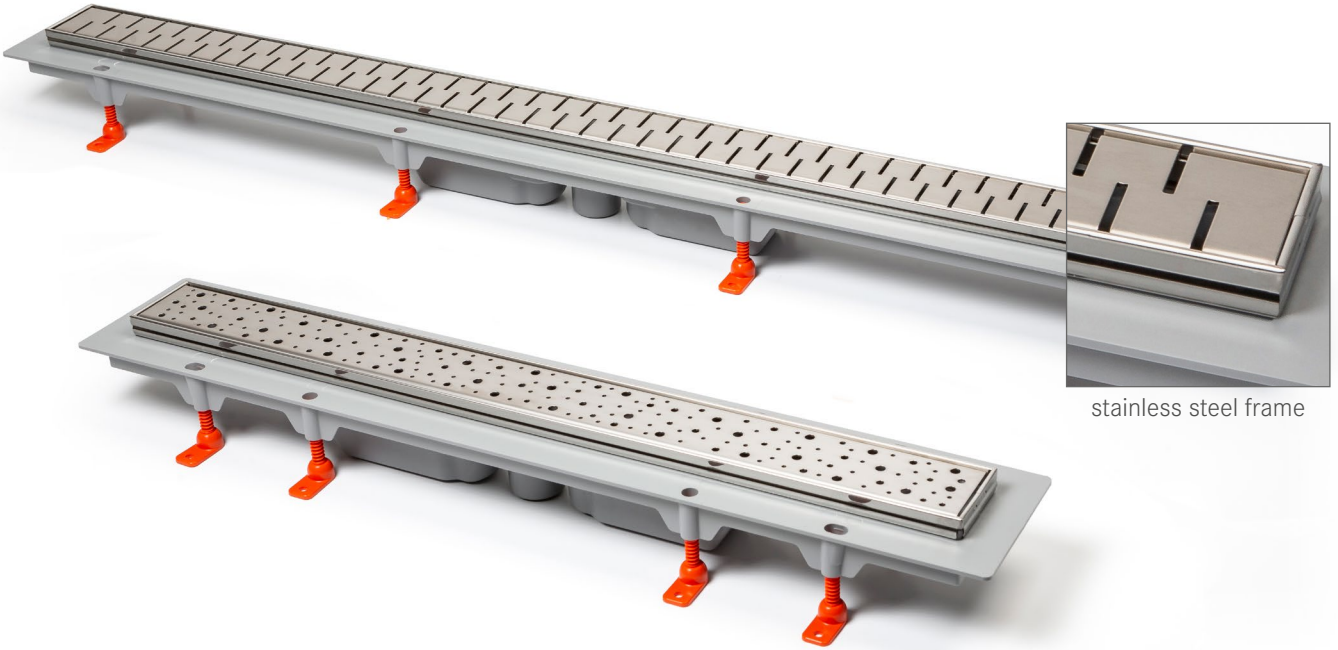




Linear floor drain with stainless steel frame, bottom outlet D40

FLOW RATE
60-70
l/min

MIN. HEIGHT
80
mm



Part number GLOSSY	Part number MATT	L [mm]	L1 [mm]	L2 [mm]	Weight [kg/pcs]	Packaging [pcs/pallet]
-----------------------	---------------------	-----------	------------	------------	--------------------	---------------------------

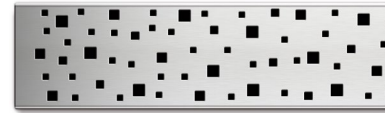
HARMONY

CH 650/S40 HN	CH 650/S40 HN 1	650	715	595	1,89	1/100
CH 750/S40 HN	CH 750/S40 HN 1	750	815	695	2,04	1/100
CH 850/S40 HN	CH 850/S40 HN 1	850	915	795	2,34	1/100
CH 950/S40 HN	CH 950/S40 HN 1	950	1015	895	2,54	1/100
CH 1050/S40 HN	CH 1050/S40 HN 1	1050	1115	995	2,69	1/100



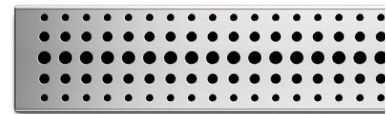
SQUARE

CH 650/S40 SN	CH 650/S40 SN 1	650	715	595	1,94	1/100
CH 750/S40 SN	CH 750/S40 SN 1	750	815	695	2,10	1/100
CH 850/S40 SN	CH 850/S40 SN 1	850	915	795	2,43	1/100
CH 950/S40 SN	CH 950/S40 SN 1	950	1015	895	2,62	1/100
CH 1050/S40 SN	CH 1050/S40 SN 1	1050	1115	995	2,79	1/100



BASIC

CH 650/S40 BN	CH 650/S40 BN 1	650	715	595	1,93	1/100
CH 750/S40 BN	CH 750/S40 BN 1	750	815	695	2,08	1/100
CH 850/S40 BN	CH 850/S40 BN 1	850	915	795	2,40	1/100
CH 950/S40 BN	CH 950/S40 BN 1	950	1015	895	2,57	1/100
CH 1050/S40 BN	CH 1050/S40 BN 1	1050	1115	995	2,74	1/100



DROPS

CH 650/S40 DN	CH 650/S40 DN 1	650	715	595	1,94	1/100
CH 750/S40 DN	CH 750/S40 DN 1	750	815	695	2,10	1/100
CH 850/S40 DN	CH 850/S40 DN 1	850	915	795	2,42	1/100
CH 950/S40 DN	CH 950/S40 DN 1	950	1015	895	2,61	1/100
CH 1050/S40 DN	CH 1050/S40 DN 1	1050	1115	995	2,79	1/100



MEDIUM

CH 650/S40 MN	CH 650/S40 MN 1	650	715	595	1,92	1/100
CH 750/S40 MN	CH 750/S40 MN 1	750	815	695	2,08	1/100
CH 850/S40 MN	CH 850/S40 MN 1	850	915	795	2,41	1/100
CH 950/S40 MN	CH 950/S40 MN 1	950	1015	895	2,59	1/100
CH 1050/S40 MN	CH 1050/S40 MN 1	1050	1115	995	2,76	1/100



KLASIK/FLOOR

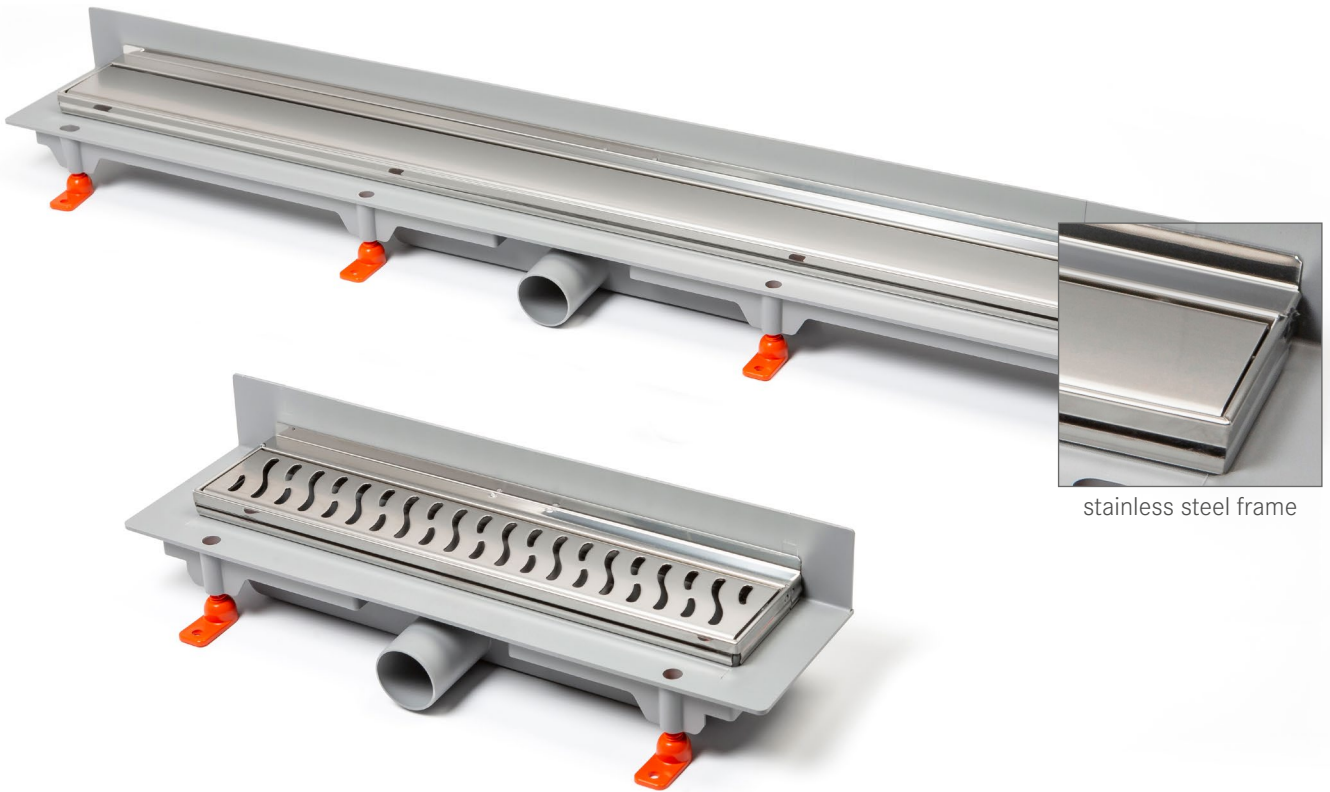
CH 650/S40 KN	CH 650/S40 KN 1	650	715	595	1,94	1/100
CH 750/S40 KN	CH 750/S40 KN 1	750	815	695	2,11	1/100
CH 850/S40 KN	CH 850/S40 KN 1	850	915	795	2,44	1/100
CH 950/S40 KN	CH 950/S40 KN 1	950	1015	895	2,62	1/100
CH 1050/S40 KN	CH 1050/S40 KN 1	1050	1115	995	2,80	1/100



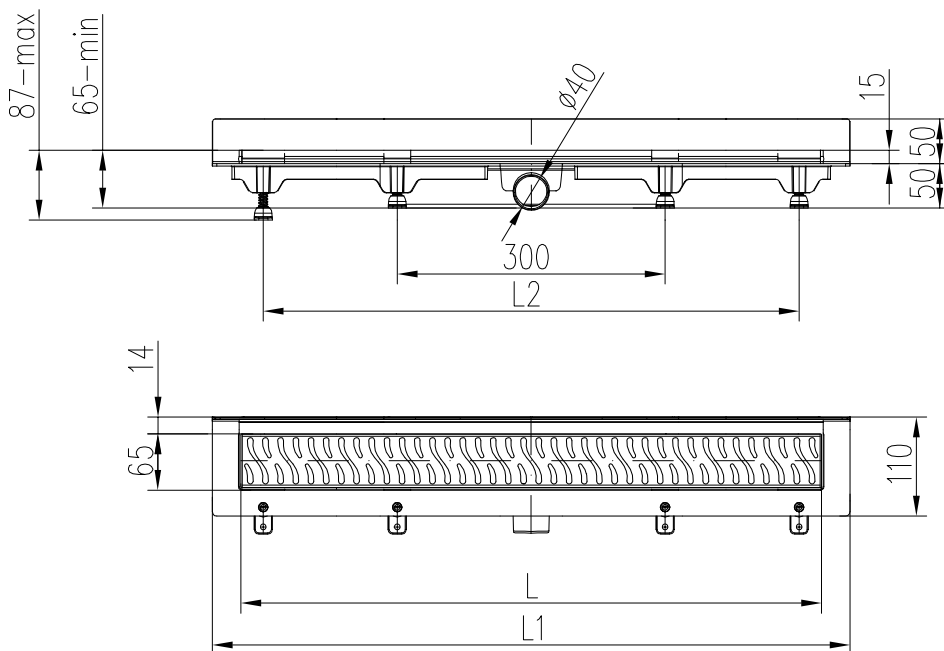
Linear floor drain to the wall
with stainless steel frame,
side outlet D40

FLOW RATE
30-38
l/min

MIN. HEIGHT
65
mm



stainless steel frame



Part number GLOSSY	Part number MATT	L [mm]	L1 [mm]	L2 [mm]	Weight [kg/pcs]	Packaging [pcs/pallet]
-----------------------	---------------------	-----------	------------	------------	--------------------	---------------------------

HARMONY

CH 350 HN 2	CH 350 HN 3	350	415	295	1,25	1/200
CH 450 HN 2	CH 450 HN 3	450	515	295	1,43	1/200
CH 650 HN 2	CH 650 HN 3	650	715	595	1,96	1/100
CH 750 HN 2	CH 750 HN 3	750	815	695	2,12	1/100
CH 850 HN 2	CH 850 HN 3	850	915	795	2,36	1/100



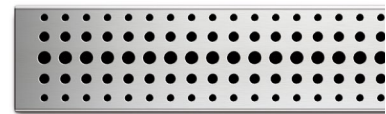
SQUARE

CH 350 SN 2	CH 350 SN 3	350	415	295	1,28	1/200
CH 450 SN 2	CH 450 SN 3	450	515	295	1,47	1/200
CH 650 SN 2	CH 650 SN 3	650	715	595	2,01	1/100
CH 750 SN 2	CH 750 SN 3	750	815	695	2,18	1/100
CH 850 SN 2	CH 850 SN 3	850	915	795	2,45	1/100



BASIC

CH 350 BN 2	CH 350 BN 3	350	415	295	1,25	1/200
CH 450 BN 2	CH 450 BN 3	450	515	295	1,46	1/200
CH 650 BN 2	CH 650 BN 3	650	715	595	1,99	1/100
CH 750 BN 2	CH 750 BN 3	750	815	695	2,16	1/100
CH 850 BN 2	CH 850 BN 3	850	915	795	2,42	1/100



DROPS

CH 350 DN 2	CH 350 DN 3	350	415	295	1,27	1/200
CH 450 DN 2	CH 450 DN 3	450	515	295	1,48	1/200
CH 650 DN 2	CH 650 DN 3	650	715	595	2,02	1/100
CH 750 DN 2	CH 750 DN 3	750	815	695	2,18	1/100
CH 850 DN 2	CH 850 DN 3	850	915	795	2,44	1/100



MEDIUM

CH 350 MN 2	CH 350 MN 3	350	415	295	1,26	1/200
CH 450 MN 2	CH 450 MN 3	450	515	295	1,46	1/200
CH 650 MN 2	CH 650 MN 3	650	715	595	1,99	1/100
CH 750 MN 2	CH 750 MN 3	750	815	695	2,17	1/100
CH 850 MN 2	CH 850 MN 3	850	915	795	2,43	1/100



KLASIK/FLOOR

CH 350 KN 2	CH 350 KN 3	350	415	295	1,28	1/200
CH 450 KN 2	CH 450 KN 3	450	515	295	1,48	1/200
CH 650 KN 2	CH 650 KN 3	650	715	595	2,02	1/100
CH 750 KN 2	CH 750 KN 3	750	815	695	2,19	1/100
CH 850 KN 2	CH 850 KN 3	850	915	795	2,46	1/100





LINEAR FLOOR DRAIN

Linear floor drain with stainless steel frame, side outlet D50

FLOW RATE

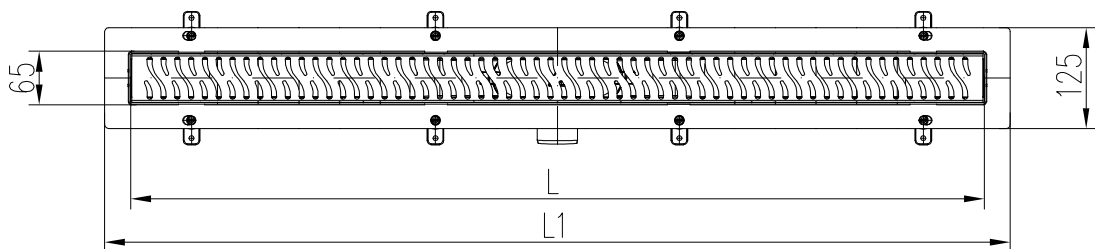
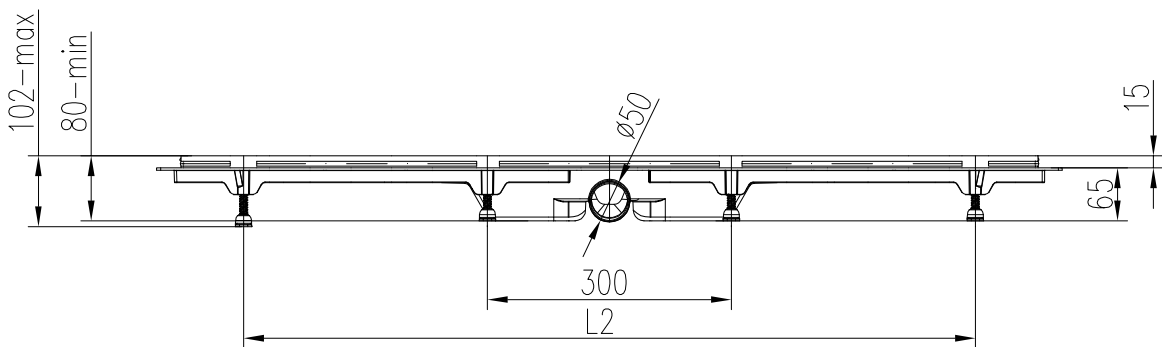
46-52
l/min

MIN. HEIGHT

80
mm



stainless steel frame



Part number GLOSSY	Part number MATT	L [mm]	L1 [mm]	L2 [mm]	Weight [kg/pcs]	Packaging [pcs/pallet]
-----------------------	---------------------	-----------	------------	------------	--------------------	---------------------------

HARMONY

CH 650/50 HN	CH 650/50 HN 1	650	715	595	1,91	1/100
CH 750/50 HN	CH 750/50 HN 1	750	815	695	2,06	1/100
CH 850/50 HN	CH 850/50 HN 1	850	915	795	2,36	1/100
CH 950/50 HN	CH 950/50 HN 1	950	1015	895	2,55	1/100
CH 1050/50 HN	CH 1050/50 HN 1	1050	1115	995	2,74	1/100



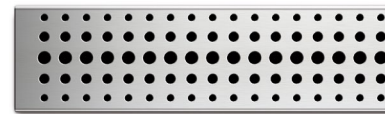
SQUARE

CH 650/50 SN	CH 650/50 SN 1	650	715	595	1,96	1/100
CH 750/50 SN	CH 750/50 SN 1	750	815	695	2,13	1/100
CH 850/50 SN	CH 850/50 SN 1	850	915	795	2,45	1/100
CH 950/50 SN	CH 950/50 SN 1	950	1015	895	2,63	1/100
CH 1050/50 SN	CH 1050/50 SN 1	1050	1115	995	2,84	1/100



BASIC

CH 650/50 BN	CH 650/50 BN 1	650	715	595	1,95	1/100
CH 750/50 BN	CH 750/50 BN 1	750	815	695	2,10	1/100
CH 850/50 BN	CH 850/50 BN 1	850	915	795	1,69	1/100
CH 950/50 BN	CH 950/50 BN 1	950	1015	895	2,58	1/100
CH 1050/50 BN	CH 1050/50 BN 1	1050	1115	995	2,79	1/100



DROPS

CH 650/50 DN	CH 650/50 DN 1	650	715	595	1,97	1/100
CH 750/50 DN	CH 750/50 DN 1	750	815	695	2,12	1/100
CH 850/50 DN	CH 850/50 DN 1	850	915	795	2,44	1/100
CH 950/50 DN	CH 950/50 DN 1	950	1015	895	2,62	1/100
CH 1050/50 DN	CH 1050/50 DN 1	1050	1115	995	2,85	1/100



MEDIUM

CH 650/50 MN	CH 650/50 MN 1	650	715	595	1,95	1/100
CH 750/50 MN	CH 750/50 MN 1	750	815	695	2,10	1/100
CH 850/50 MN	CH 850/50 MN 1	850	915	795	2,43	1/100
CH 950/50 MN	CH 950/50 MN 1	950	1015	895	2,60	1/100
CH 1050/50 MN	CH 1050/50 MN 1	1050	1115	995	2,81	1/100



KLASIK/FLOOR

CH 650/50 KN	CH 650/50 KN 1	650	715	595	1,97	1/100
CH 750/50 KN	CH 750/50 KN 1	750	815	695	2,14	1/100
CH 850/50 KN	CH 850/50 KN 1	850	915	795	2,46	1/100
CH 950/50 KN	CH 950/50 KN 1	950	1015	895	2,63	1/100
CH 1050/50 KN	CH 1050/50 KN 1	1050	1115	995	2,85	1/100



Stainless steel linear floor drain with a side outlet D50 and with a plastic siphon

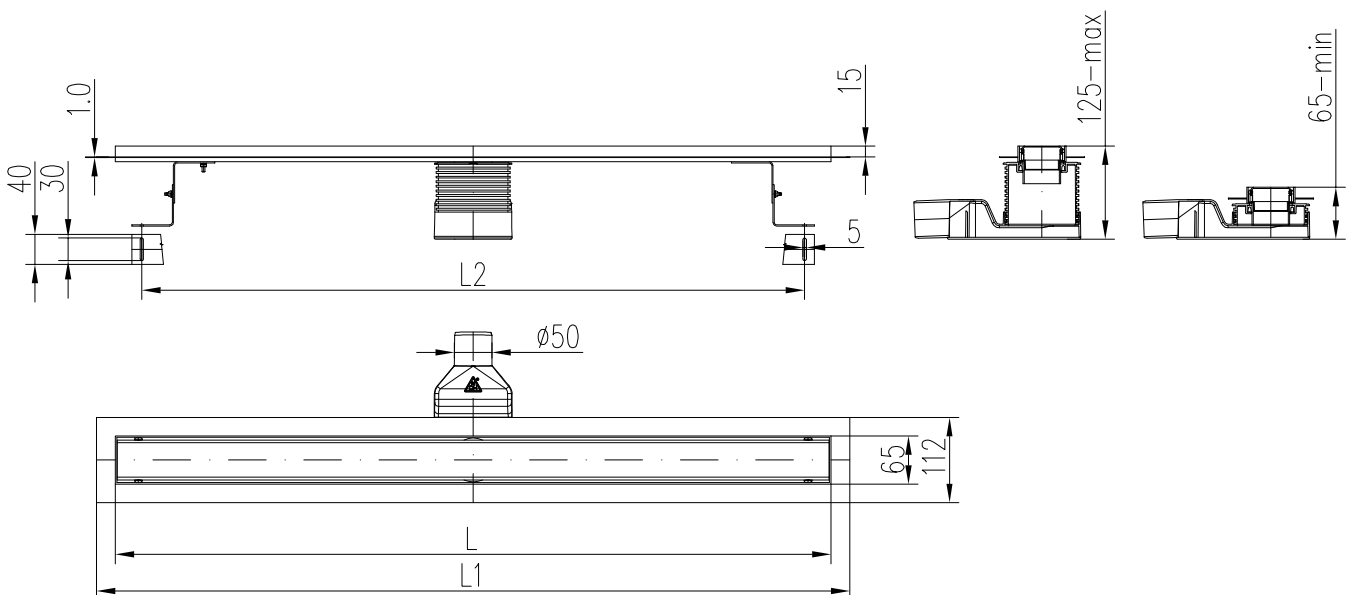
FLOW RATE
**42-48
l/min**

MIN. HEIGHT
**65
mm**



BENEFITS

- stainless steel body
- minimum building height 65mm
- flow rate up to 48 l/ min.
- height adjustment 65 - 125mm
- stainless steel frame height 15mm
- stainless steel grid 1.5mm, glossy/matt
- dimension range 650/750/850/950/1050/1200 mm
- swivel siphon 360°



Part number GLOSSY	Part number MATT	L [mm]	L1 [mm]	L2 [mm]	Weight [kg/pcs]	Packaging [pcs/pallet]
-----------------------	---------------------	-----------	------------	------------	--------------------	---------------------------

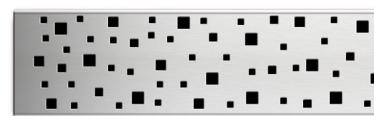
HARMONY

CH N 650 H	CH N 650 H 1	650	700	595	2,54	1/100
CH N 750 H	CH N 750 H 1	750	800	695	2,80	1/100
CH N 850 H	CH N 850 H 1	850	900	795	2,98	1/100
CH N 950 H	CH N 950 H 1	950	1000	895	3,32	1/100
CH N 1050 H	CH N 1050 H 1	1050	1100	995	3,55	1/100
CH N 1200 H	CH N 1200 H 1	1200	1250	1145	4,03	1/100



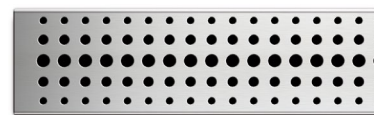
SQUARE

CH N 650 S	CH N 650 S 1	650	700	595	2,58	1/100
CH N 750 S	CH N 750 S 1	750	800	695	2,85	1/100
CH N 850 S	CH N 850 S 1	850	900	795	3,05	1/100
CH N 950 S	CH N 950 S 1	950	1000	895	3,39	1/100
CH N 1050 S	CH N 1050 S 1	1050	1100	995	3,63	1/100
CH N 1200 S	CH N 1200 S 1	1200	1250	1145	4,11	1/100



BASIC

CH N 650 B	CH N 650 B 1	650	700	595	2,56	1/100
CH N 750 B	CH N 750 B 1	750	800	695	2,82	1/100
CH N 850 B	CH N 850 B 1	850	900	795	3,02	1/100
CH N 950 B	CH N 950 B 1	950	1000	895	3,36	1/100
CH N 1050 B	CH N 1050 B 1	1050	1100	995	3,59	1/100
CH N 1200 B	CH N 1200 B 1	1200	1250	1145	4,07	1/100



DROPS

CH N 650 D	CH N 650 D 1	650	700	595	2,61	1/100
CH N 750 D	CH N 750 D 1	750	800	695	2,85	1/100
CH N 850 D	CH N 850 D 1	850	900	795	3,06	1/100
CH N 950 D	CH N 950 D 1	950	1000	895	3,41	1/100
CH N 1050 D	CH N 1050 D 1	1050	1100	995	3,64	1/100
CH N 1200 D	CH N 1200 D 1	1200	1250	1145	4,12	1/100



MEDIUM

CH N 650 M	CH N 650 M 1	650	700	595	2,59	1/100
CH N 750 M	CH N 750 M 1	750	800	695	2,83	1/100
CH N 850 M	CH N 850 M 1	850	900	795	3,03	1/100
CH N 950 M	CH N 950 M 1	950	1000	895	3,37	1/100
CH N 1050 M	CH N 1050 M 1	1050	1100	995	3,62	1/100
CH N 1200 M	CH N 1200 M 1	1200	1250	1145	4,10	1/100



KLASIK/FLOOR

CH N 650 K	CH N 650 K 1	650	700	595	2,61	1/100
CH N 750 K	CH N 750 K 1	750	800	695	2,87	1/100
CH N 850 K	CH N 850 K 1	850	900	795	3,07	1/100
CH N 950 K	CH N 950 K 1	950	1000	895	3,40	1/100
CH N 1050 K	CH N 1050 K 1	1050	1100	995	3,65	1/100
CH N 1200 K	CH N 1200 K 1	1200	1250	1145	4,13	1/100





Type	Dimension L [mm]	Part number
Linear floor drain without grid D40	350	CH 350/1
Linear floor drain without grid D40	450	CH 450/1
Linear floor drain without grid D40	650	CH 650/1
Linear floor drain without grid D40	750	CH 750/1
Linear floor drain without grid D40	850	CH 850/1



Type	Dimension L [mm]	Part number
Linear floor drain with SS frame without grid D40	350	CH 350/1 N
Linear floor drain with SS frame without grid D40	450	CH 450/1 N
Linear floor drain with SS frame without grid D40	650	CH 650/1 N
Linear floor drain with SS frame without grid D40	750	CH 750/1 N
Linear floor drain with SS frame without grid D40	850	CH 850/1 N



Type	Dimension L [mm]	Part number
Linear floor drain to the wall without grid D40	350	CH 350/2
Linear floor drain to the wall without grid D40	450	CH 450/2
Linear floor drain to the wall without grid D40	650	CH 650/2
Linear floor drain to the wall without grid D40	750	CH 750/2
Linear floor drain to the wall without grid D40	850	CH 850/2



Type	Dimension L [mm]	Part number
Linear floor drain to the wall with SS frame without grid D40	350	CH 350/2 N
Linear floor drain to the wall with SS frame without grid D40	450	CH 450/2 N
Linear floor drain to the wall with SS frame without grid D40	650	CH 650/2 N
Linear floor drain to the wall with SS frame without grid D40	750	CH 750/2 N
Linear floor drain to the wall with SS frame without grid D40	850	CH 850/2 N



Type	Dimension L [mm]	Part number
Linear floor drain without grid, bottom outlet D40	650	CH 650/S40
Linear floor drain without grid, bottom outlet D40	750	CH 750/S40
Linear floor drain without grid, bottom outlet D40	850	CH 850/S40
Linear floor drain without grid, bottom outlet D40	950	CH 950/S40
Linear floor drain without grid, bottom outlet D40	1050	CH 1050/S40



Type	Dimension L [mm]	Part number
Linear floor drain with SS frame without grid, bottom outlet D40	650	CH 650/S40 N
Linear floor drain with SS frame without grid, bottom outlet D40	750	CH 750/S40 N
Linear floor drain with SS frame without grid, bottom outlet D40	850	CH 850/S40 N
Linear floor drain with SS frame without grid, bottom outlet D40	950	CH 950/S40 N
Linear floor drain with SS frame without grid, bottom outlet D40	1050	CH 1050/S40 N



Type	Dimension L [mm]	Part number
Linear floor drain without grid D50	650	CH 650/50
Linear floor drain without grid D50	750	CH 750/50
Linear floor drain without grid D50	850	CH 850/50
Linear floor drain without grid D50	950	CH 950/50
Linear floor drain without grid D50	1050	CH 1050/50



Type	Dimension L [mm]	Part number
Linear floor drain with SS frame without grid D50	650	CH 650/50 N
Linear floor drain with SS frame without grid D50	750	CH 750/50 N
Linear floor drain with SS frame without grid D50	850	CH 850/50 N
Linear floor drain with SS frame without grid D50	950	CH 950/50 N
Linear floor drain with SS frame without grid D50	1050	CH 1050/50 N

Grid HARMONY

Part number	
GLOSSY	MATT
H 350	H 350 1
H 450	H 450 1
H 650	H 650 1
H 750	H 750 1
H 850	H 850 1
H 950	H 950 1
H 1050	H 1050 1
H 1200	H 1200 1



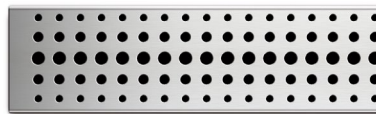
Grid SQUARE

Part number	
GLOSSY	MATT
S 350	S 350 1
S 450	S 450 1
S 650	S 650 1
S 750	S 750 1
S 850	S 850 1
S 950	S 950 1
S 1050	S 1050 1
S 1200	S 1200 1



Grid BASIC

Part number	
GLOSSY	MATT
B 350	B 350 1
B 450	B 450 1
B 650	B 650 1
B 750	B 750 1
B 850	B 850 1
B 950	B 950 1
B 1050	B 1050 1
B 1200	B 1200 1



Grid DROPS

Part number	
GLOSSY	MATT
D 350	D 350 1
D 450	D 450 1
D 650	D 650 1
D 750	D 750 1
D 850	D 850 1
D 950	D 950 1
D 1050	D 1050 1
D 1200	D 1200 1



Grid MEDIUM

Part number	
GLOSSY	MATT
M 350	M 350 1
M 450	M 450 1
M 650	M 650 1
M 750	M 750 1
M 850	M 850 1
M 950	M 950 1
M 1050	M 1050 1
M 1200	M 1200 1



Grid KLASIK - Grid FLOOR

Part number	
GLOSSY	MATT
K 350	K 350 1
K 450	K 450 1
K 650	K 650 1
K 750	K 750 1
K 850	K 850 1
K 950	K 950 1
K 1050	K 1050 1
K 1200	K 1200 1



Siphon cover

Part number
CH 430



Sealing O-ring

Part number
CH 431



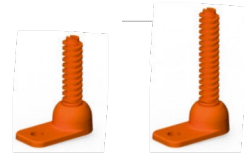
Flap

Part number
CH 432



Adjustable legs

Part number
CH 433 - 47mm
CH 433/1 - 62mm



Self-adhesive waterproofing membrane 1000 x 80mm

Part number
391/7



40/50 Reducer

Part number
CH 434



Sealing tape, width 120mm x 10m KLASIK

Part number
391/8



Plastic sifter for a stainless steel drain

Part number
CH 460



Plastic key for grid removing

Part number
CH 439



Stainless steel key for grid removing

Part number
387/1



Grid support for stainless steel drains

	Part number
HARMONY	CH 463
SQUARE	CH 463
BASIC	CH 463
DROPS	CH 463
MEDIUM	CH 463
KLASIK	CH 462
FLOOR	CH 461





FLOOR DRAINS/NEPTUNE

Indoor drains with a Neptune float

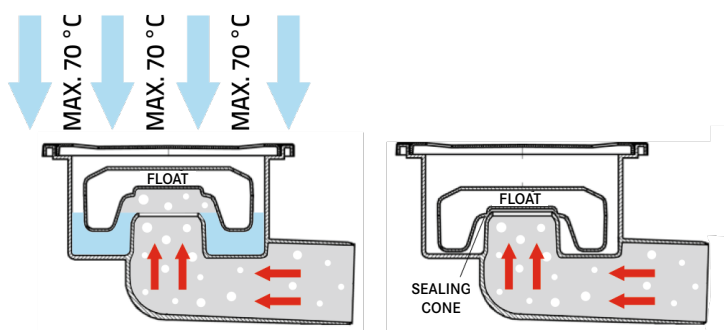


NEPTUNE – ANTI-ODOUR SYSTEM

One may often encounter odours when entering a room whose drain siphon does not work properly or got dried.

Our company has developed a unique system for street and floor drains, which is called Neptune. If the water level drops, or if the siphon dries out, the float will close the drain outlet to prevent the back flow of odour from the sewage line.

The Neptune float is manufactured in two sizes, both for street drains and for floor drains as well. These floats are not interchangeable. They work reliably up to 70°C.

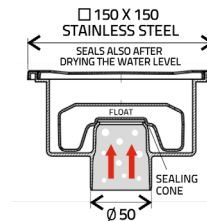
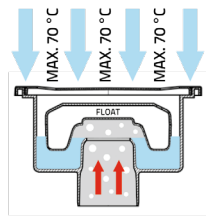
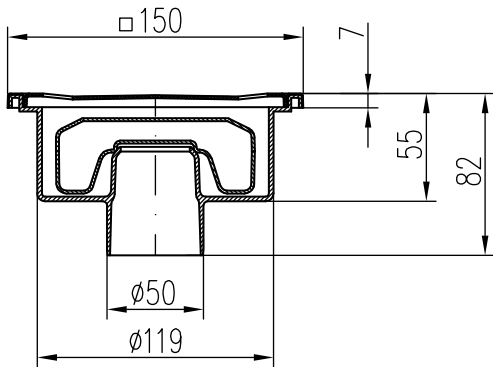


Floor drain, bottom/side outlet, with a float, is designed for indoor installations. If the water level drops, the NEPTUNE float will close the outlet to prevent the back flow of odour from the sewage line. Made of PP, PS and stainless steel DIN 1.4301. Load capacity K3 (300 kg). Temperature resistance up to 70°C. Tested in compliance with EN 1253.

Bottom floor drain DN50/82 - stainless steel



Part number	Name	Packaging [pcs/pallet]	Flow rate [l/min]	Weight [kg/pcs]
320 X N	DN 50/82 X N	12/576	26	0,41

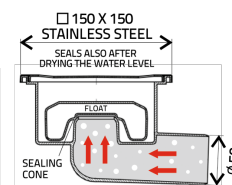
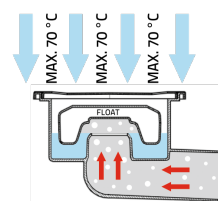
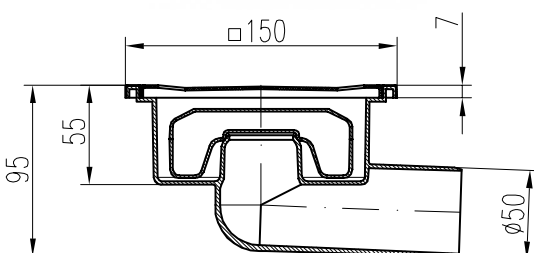


stainless steel grid 1,5 mm

Side floor drain DN50/95 - stainless steel



Part number	Name	Packaging [pcs/pallet]	Flow rate [l/min]	Weight [kg/pcs]
326 X N	DN 50/95 X N	12/504	29	0,44



stainless steel grid 1,5 mm



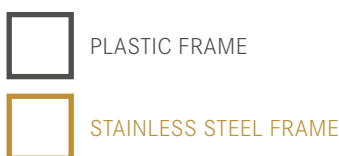
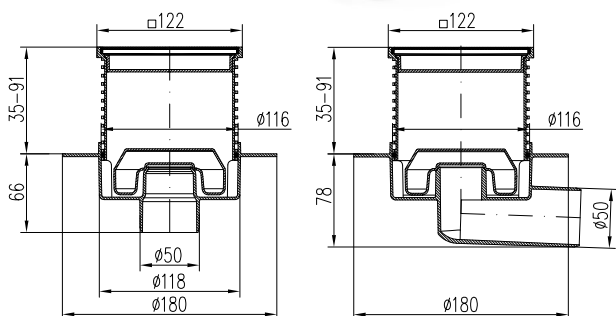
BOTTOM OUTLET DN50
420

SIDE OUTLET DN50
425



Floor drain with bottom/side outlet, DN50 with a collar and plastic/stainless steel frame

The floor drain, bottom/side outlet, with a float, is designed for indoor installations. If the water level drops, the NEPTUNE float will close the outlet to prevent the back flow of odour from the sewage line. Made of PP, PS and stainless steel DIN 1.4301. Load capacity K3 (300 kg). Temperature resistance up to 70°C. Tested in compliance with EN 1253.



L1 420 X L
L1 420 N X L



L1 425 X L
L1 425 N X L

Part number	Name	Packaging [pcs/pallet]	Flow rate [l/min]	Weight [kg/pcs]
L1 420 X L	L1PVS 50 X L	8/192	27-49	0,57
L1 425 X L	L1PVB 50 X L	8/192	26-52	0,58
L1 420 N X L	L1PVS 50 N X L	8/192	27-49	0,62
L1 425 N X L	L1PVB 50 N X L	8/192	26-52	0,60

F1 420 X L
F1 420 N X L



F1 425 X L
F1 425 N X L

Part number	Name	Packaging [pcs/pallet]	Flow rate [l/min]	Weight [kg/pcs]
F1 420 X L	F1PVS 50 X L	8/192	27-49	0,57
F1 425 X L	F1PVB 50 X L	8/192	26-52	0,58
F1 420 N X L	F1PVS 50 N X L	8/192	27-49	0,62
F1 425 N X L	F1PVB 50 N X L	8/192	26-52	0,60

G1 420 X L
G1 420 N X L



G1 425 X L
G1 425 N X L

Part number	Name	Packaging [pcs/pallet]	Flow rate [l/min]	Weight [kg/pcs]
G1 420 X L	G1PVS 50 X L	8/192	27-49	0,57
G1 425 X L	G1PVB 50 X L	8/192	26-52	0,58
G1 420 N X L	G1PVS 50 N X L	8/192	27-49	0,62
G1 425 N X L	G1PVB 50 N X L	8/192	26-52	0,60

420 X L
420 N X L



425 X L
425 N X L

Part number	Name	Packaging [pcs/pallet]	Flow rate [l/min]	Weight [kg/pcs]
420 X L	PVS 50 X L2	8/192	27-49	0,59
425 X L	PVB 50 X L2	8/192	26-52	0,55
420 N X L	PVS 50 X N L2	8/192	27-49	0,59
425 N X L	PVB 50 X N L2	8/192	26-52	0,60

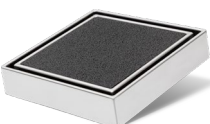
440 X L



445 X L

Part number	Name	Packaging [pcs/pallet]	Flow rate [l/min]	Weight [kg/pcs]
440 X L	PVS 50 X L4	8/192	27-49	0,70
445 X L	PVB 50 X L4	8/192	26-52	0,71

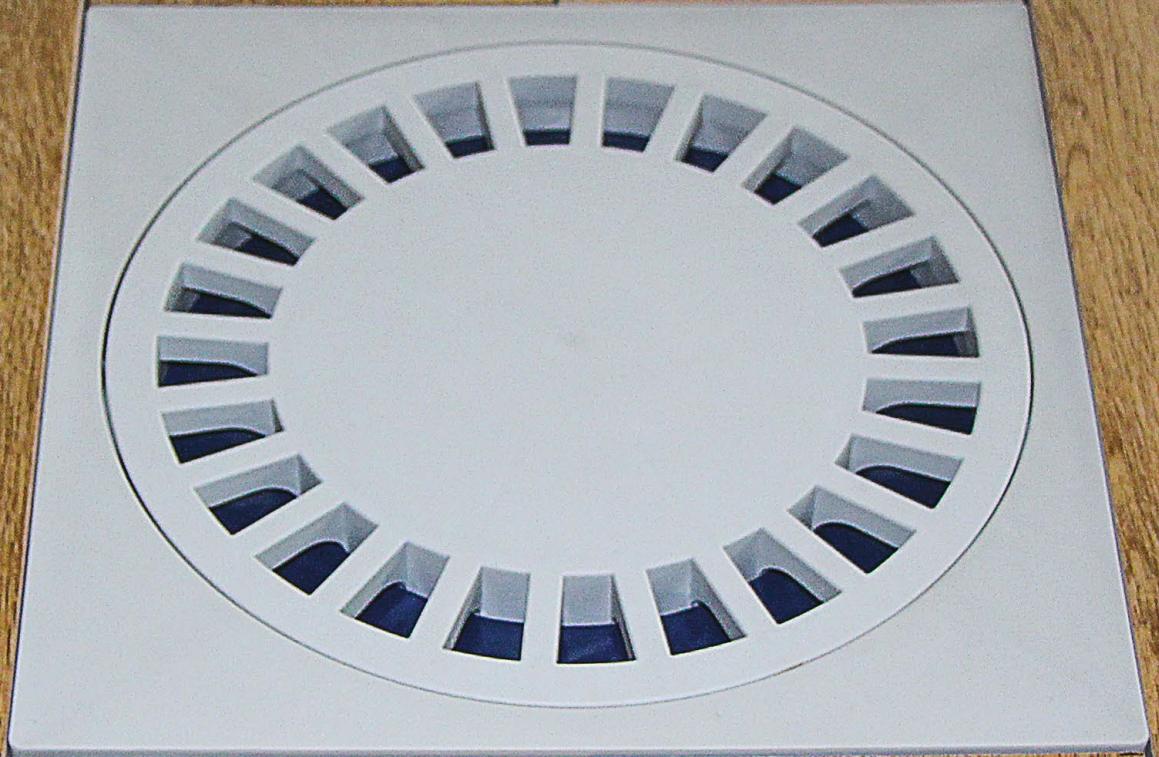
C 420 X L



C 425 X L

Part number	Name	Packaging [pcs/pallet]	Flow rate [l/min]	Weight [kg/pcs]
C 420 X L	CPVS 50 X L	8/160	25-47	0,63
C 425 X L	CPVB 50 X L	8/160	24-50	0,60

suitable for tiles up to 12mm



FLOOR DRAINS

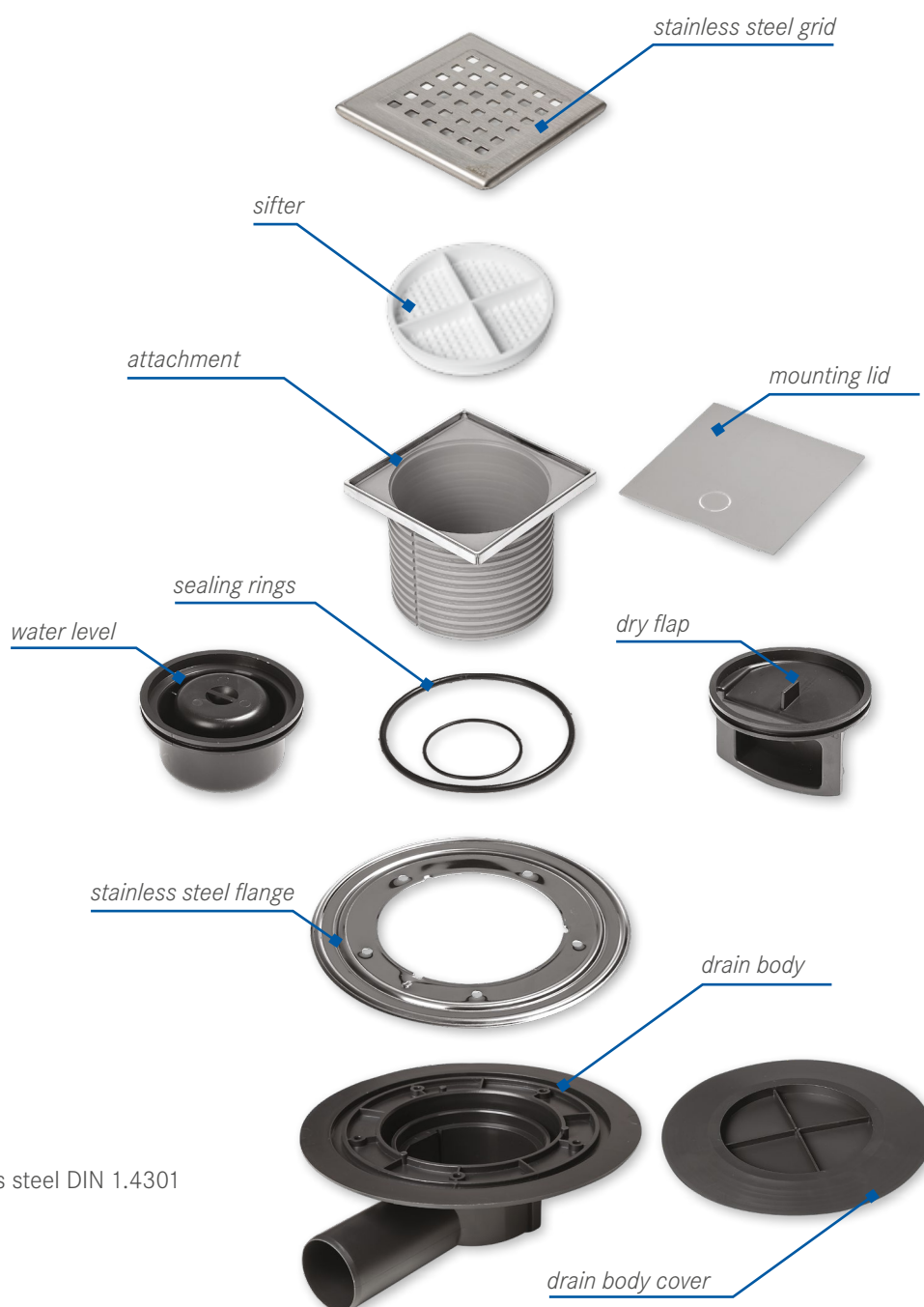
Indoor floor drains

They are mostly designed for pipe systems installed indoors that drain waste water through sewage connections from a building to the public sewage piping, or directly to a local waste water treating plant or septic tanks. The floor drains are made from polypropylene, stainless steel DIN 1.4301. Load capacity K3 - 300 kg and L15 - 1,500 kg. Temperature resistance up to 90°C. Tested in compliance with EN 1253.

QUALITY IS BENEFICIAL

A number of floor drains are produced which are durable to corrosion, loads and differences in water temperature.

The products are well-processed, easy to install and affordable.



BENEFITS

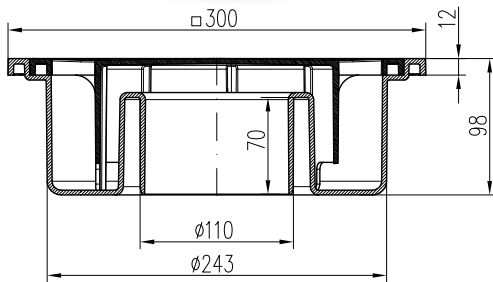
- low installation height from 55mm
- bottom/side outlet
- made from polypropylene and stainless steel DIN 1.4301
- load capacity K3 (300 kg)
- load capacity L15 (1,500 kg)
- compliance with EN 1253
- temperature resistance up to 90°C

The floor drain with a water level closing system is designed for indoor and outdoor installations. It is easy to connect to HT or KG pipes. The floor drain is made from polypropylene. Temperature resistance up to 90°C. Tested in compliance with EN 1253. UV stabilized. Load capacity K3 (300 kg) and L15 (1, 500 kg).



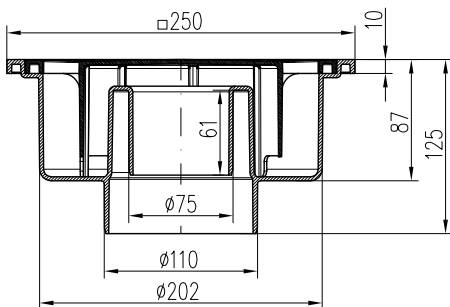
Floor drain, bottom outlet DN110,
300x300mm, 1.500 kg

Part number	Name	Packaging [pcs/pallet]	Flow rate [l/min]	Weight [kg/pcs]
220 P	PV 300 110 P	4/144	171	1,21



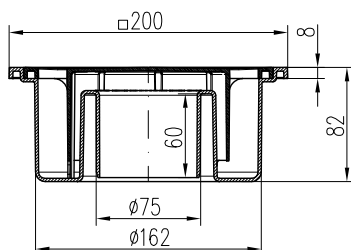
Floor drain, bottom outlet DN75/110,
250x250mm, 300 kg

Part number	Name	Packaging [pcs/pallet]	Flow rate [l/min]	Weight [kg/pcs]
221 P	PV 250 75/110 P	8/144	108	0,74

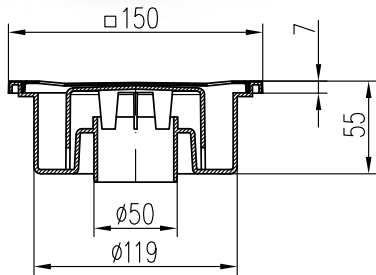


Floor drain, bottom outlet DN75,
200x200mm, 300 kg

Part number	Name	Packaging [pcs/pallet]	Flow rate [l/min]	Weight [kg/pcs]
222 P	PV 200 75 P	8/384	67	0,41



The floor drain with a water level closing system is designed for indoor installations. It is manufactured in two options, with a plastic grid or with a stainless steel surface. Made from polypropylene and stainless steel DIN 1.4301. Load capacity K3 (300 kg). Temperature resistance up to 90°C. Tested in compliance with EN 1253.

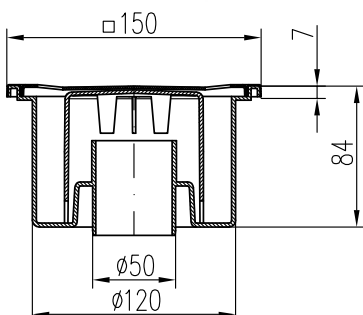


Floor drain, bottom outlet DN50/55, plastic/stainless steel

Part number	Name	Packaging [pcs/pallet]	Flow rate [l/min]	Weight [kg/pcs]
320 P	DN 50/55 P	14/924	42	0,21
320 N	DN 50/55 N	14/924	40	0,36



stainless steel grid 1,5 mm



Floor drain, bottom outlet DN50/84, plastic/stainless steel

Part number	Name	Packaging [pcs/pallet]	Flow rate [l/min]	Weight [kg/pcs]
321 P	DN 50/84 P	10/480	53	0,29
321 N	DN 50/84 N	10/480	48	0,47



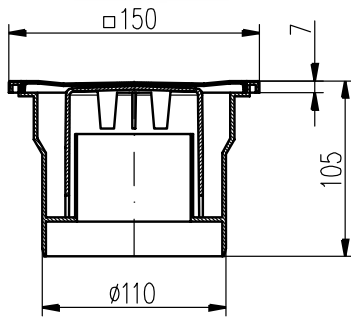
stainless steel grid 1,5 mm

The floor drain with a water level closing system is designed for indoor installations. It is manufactured in three options, with a plastic grid white/black, and with a stainless steel surface. Made from polypropylene and stainless steel DIN 1.4301. Load capacity K3 (300 kg). Temperature resistance up to 90°C. Tested in compliance with EN 1253.



Floor drain, bottom outlet DN110, plastic/stainless steel

Part number	Name	Packaging [pcs/pallet]	Flow rate [l/min]	Weight [kg/pcs]	Colour
323 P	DNS 110 P	9/432	45	0,31	■
323 Pb	DNS 110 P b	9/432	45	0,30	□
323 N	DNS 110 N	9/432	41	0,49	■

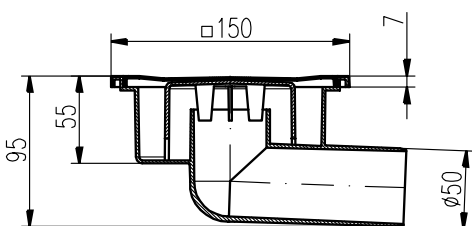


stainless steel grid 1,5 mm



Floor drain, side outlet DN50/95, plastic/stainless steel

Part number	Name	Packaging [pcs/pallet]	Flow rate [l/min]	Weight [kg/pcs]
326 P	DN 50/95 P	12/576	44	0,25
326 N	DN 50/95 N	12/576	42	0,43



stainless steel grid 1,5 mm

WITHOUT COLLAR
413

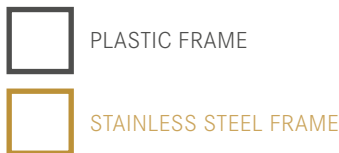
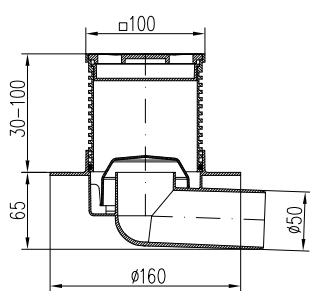
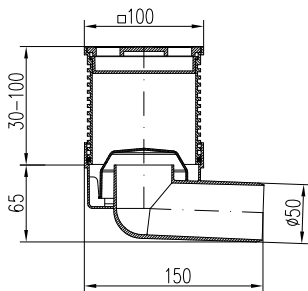


WITH COLLAR
411



Floor drain, side outlet DN50 with/without a collar and with plastic/stainless steel frame

The floor drain with a water level closing system is designed for indoor installations. It is manufactured in two options, with a plastic frame or with a stainless steel frame. The drain collar can be used for connecting a waterproofing or bitumen membrane. Made from polypropylene and stainless steel DIN 1.4301. Load capacity K3 (300 kg). Temperature resistance up to 90°C. Tested in compliance with EN1253. The option with a stainless steel frame will be available from 2Q/2019.



L1 413
L1 413 N



L1 411 L
L1 411 N L

Part number	Name	Packaging [pcs/pallet]	Flow rate [l/min]	Weight [kg/pcs]
L1 413	L1PVB 50	10/480	30-42	0,31
L1 411 L	L1PVB 50 L	8/192	30-42	0,43
L1 413 N	L1PVB 50 N	10/480	30-42	0,31
L1 411 N L	L1PVB 50 N L	8/192	30-42	0,43

F1 413
F1 413 N



F1 411 L
F1 411 N L

Part number	Name	Packaging [pcs/pallet]	Flow rate [l/min]	Weight [kg/pcs]
F1 413	F1PVB 50	10/480	30-42	0,30
F1 411 L	F1PVB 50 L	8/192	30-42	0,43
F1 413 N	F1PVB 50 N	10/480	30-42	0,30
F1 411 N L	F1PVB 50 N L	8/192	30-42	0,43

G1 413
G1 413 N



G1 411 L
G1 411 N L

Part number	Name	Packaging [pcs/pallet]	Flow rate [l/min]	Weight [kg/pcs]
G1 413	G1PVB 50	10/480	30-42	0,30
G1 411 L	G1PVB 50 L	8/192	30-42	0,43
G1 413 N	G1PVB 50 N	10/480	30-42	0,30
G1 411 N L	G1PVB 50 N L	8/192	30-42	0,43

413
413 N

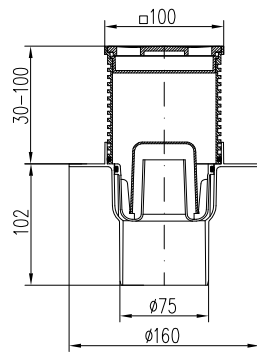
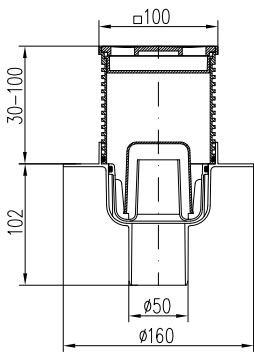


411 L
411 N L

Part number	Name	Packaging [pcs/pallet]	Flow rate [l/min]	Weight [kg/pcs]
413	PVB 50	10/480	30-42	0,34
411 L	PVB 50 L	8/192	30-42	0,50
413 N	PVB 50 N	10/480	30-42	0,34
411 N L	PVB 50 N L	8/192	30-42	0,50

BOTTOM OUTLET DN50
416

BOTTOM OUTLET DN75
417



Floor drain, bottom outlet DN50, DN75 with a collar and plastic/stainless steel frame

The floor drain with a water level closing system is designed for indoor installations. It is manufactured in two options, with a plastic frame or with a stainless steel frame. The drain collar can be used for connecting a waterproofing or bitumen membrane. Made from polypropylene and stainless steel DIN 1.4301. Load capacity K3 (300 kg). Temperature resistance up to 90°C. Tested in compliance with EN 1253. The option with a stainless steel frame will be available from 2Q/2019.



PLASTIC FRAME



STAINLESS STEEL FRAME

L1 416 L
L1 416 N L



L1 417 L
L1 417 N L

Part number	Name	Packaging [pcs/pallet]	Flow rate [l/min]	Weight [kg/pcs]
L1 416 L	L1PVS 50 L	8/192	24-28	0,47
L1 417 L	L1PVS 75 L	8/192	24-31	0,47
L1 416 N L	L1PVS 50 N L	8/192	24-28	0,48
L1 417 N L	L1PVS 75 N L	8/192	24-31	0,48

F1 416 L
F1 416 N L



F1 417 L
F1 417 N L

Part number	Name	Packaging [pcs/pallet]	Flow rate [l/min]	Weight [kg/pcs]
F1 416 L	F1PVS 50 L	8/192	24-28	0,47
F1 417 L	F1PVS 75 L	8/192	24-31	0,47
F1 416 N L	F1PVS 50 N L	8/192	24-28	0,48
F1 417 N L	F1PVS 75 N L	8/192	24-31	0,48

G1 416 L
G1 416 N L



G1 417 L
G1 417 N L

Part number	Name	Packaging [pcs/pallet]	Flow rate [l/min]	Weight [kg/pcs]
G1 416 L	G1PVS 50 L	8/192	24-28	0,47
G1 417 L	G1PVS 75 L	8/192	24-31	0,47
G1 416 N L	G1PVS 50 N L	8/192	24-28	0,48
G1 417 N L	G1PVS 75 N L	8/192	24-31	0,48

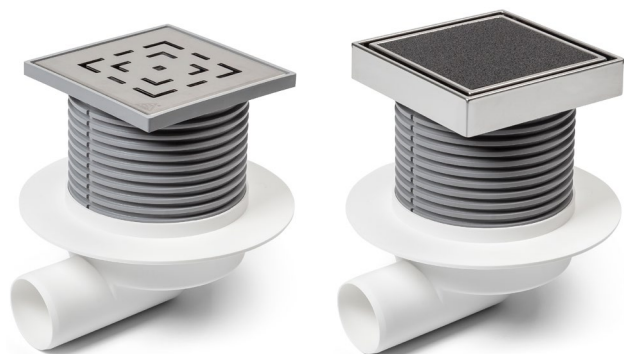
416 L
416 N L



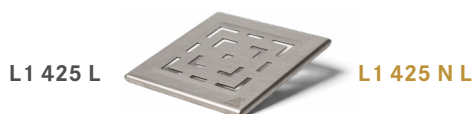
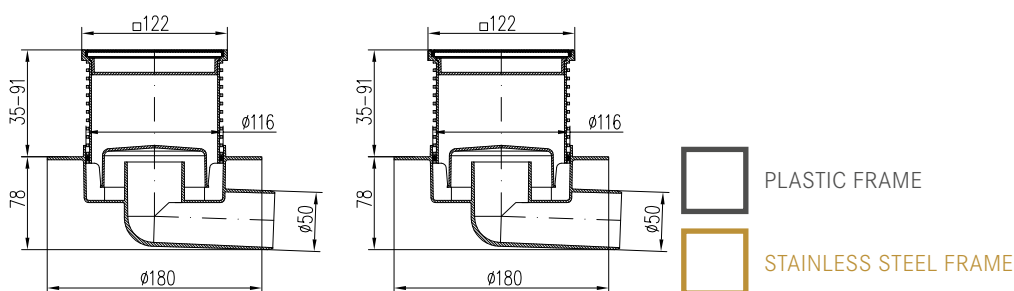
417 L
417 N L

Part number	Name	Packaging [pcs/pallet]	Flow rate [l/min]	Weight [kg/pcs]
416 L	PVS 50 L	8/192	24-28	0,42
417 L	PVS 75 L	8/192	24-31	0,42
416 N L	PVS 50 N L	8/192	24-28	0,43
417 N L	PVS 75 N L	8/192	24-31	0,43

Floor drain, side outlet DN50 with a collar and plastic/stainless steel frame



The floor drain with a water level closing system is designed for indoor installations. It is manufactured in two options, with a plastic frame or with a stainless steel frame. The drain collar can be used for connecting a waterproofing or bitumen membrane. Made from polypropylene and stainless steel DIN 1.4301. Load capacity K3 (300 kg). Temperature resistance up to 90°C. Tested in compliance with EN 1253.



Part number	Name	Packaging [pcs/pallet]	Flow rate [l/min]	Weight [kg/pcs]
L1 425 L	L1PVB 50 L2	8/192	44-56	0,57
L1 425 N L	L1PVB 50 N L2	8/192	44-56	0,60



Part number	Name	Packaging [pcs/pallet]	Flow rate [l/min]	Weight [kg/pcs]
F1 425 L	F1PVB 50 L2	8/192	44-56	0,56
F1 425 N L	F1PVB 50 N L2	8/192	44-56	0,59



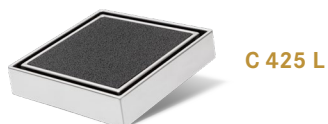
Part number	Name	Packaging [pcs/pallet]	Flow rate [l/min]	Weight [kg/pcs]
G1 425 L	G1PVB 50 N L2	8/192	44-56	0,57
G1 425 N L	G1PVB 50 N L2	8/192	44-56	0,60



Part number	Name	Packaging [pcs/pallet]	Flow rate [l/min]	Weight [kg/pcs]
425 L	PVB 50 L2	8/192	44-56	0,56
425 N L	PVB 50 N L2	8/192	44-56	0,60



Part number	Name	Packaging [pcs/pallet]	Flow rate [l/min]	Weight [kg/pcs]
445 L	PVB 50 L4	8/192	44-56	0,69



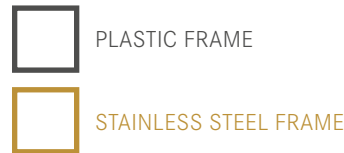
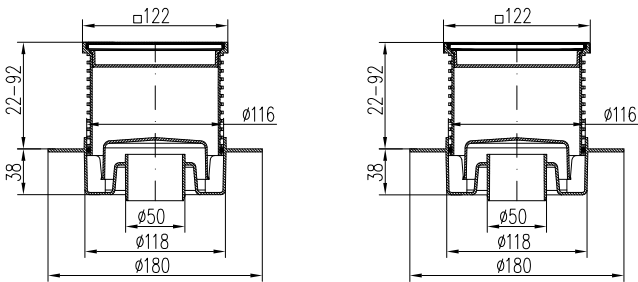
Part number	Name	Packaging [pcs/pallet]	Flow rate [l/min]	Weight [kg/pcs]
C 425 L	CPVB 50 L2	8/192	44-56	0,65

suitable for tiles up to 12mm

Floor drain, bottom outlet DN50 with a collar and plastic/stainless steel frame



The floor drain with a water level closing system is designed for indoor installations. It is manufactured in two options, with a plastic frame or with a stainless steel frame. The drain collar can be used for connecting a waterproofing or bitumen membrane. Made from polypropylene and stainless steel DIN 1.4301. Load capacity K3 (300 kg). Temperature resistance up to 90°C. Tested in compliance with EN 1253.



Part number	Name	Packaging [pcs/pallet]	Flow rate [l/min]	Weight [kg/pcs]
L1 420 L	L1PVS 50 L2	8/192	61-73	0,56
L1 420 N L	L1PVS 50 N L2	8/192	61-73	0,58



Part number	Name	Packaging [pcs/pallet]	Flow rate [l/min]	Weight [kg/pcs]
F1 420 L	F1PVS 50 L2	8/192	61-73	0,55
F1 420 N L	F1PVS 50 N L2	8/192	61-73	0,57



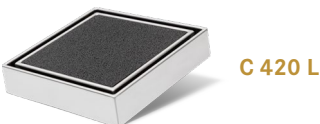
Part number	Name	Packaging [pcs/pallet]	Flow rate [l/min]	Weight [kg/pcs]
G1 420 L	G1PVS 50 L2	8/192	61-73	0,56
G1 420 N L	G1PVS 50 N L2	8/192	61-73	0,58



Part number	Name	Packaging [pcs/pallet]	Flow rate [l/min]	Weight [kg/pcs]
420	PVS 50 L2	8/192	61-73	0,61
420 N L	PVS 50 N L2	8/192	61-73	0,63



Part number	Name	Packaging [pcs/pallet]	Flow rate [l/min]	Weight [kg/pcs]
440 L	PVS 50 L4	4/192	61-73	0,72

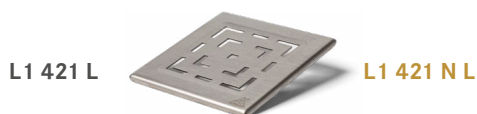
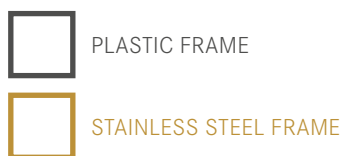
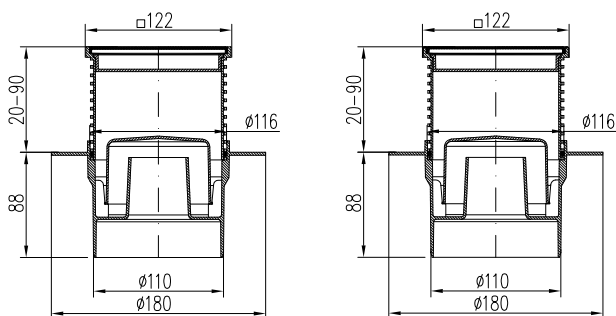
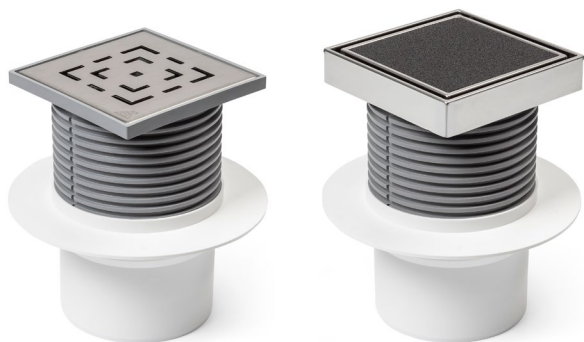


Part number	Name	Packaging [pcs/pallet]	Flow rate [l/min]	Weight [kg/pcs]
C 420 L	CPVS 50 L2	8/192	61-73	0,68

suitable for tiles up to 12mm

Floor drain, bottom outlet DN110 with a collar and plastic/stainless steel frame

The floor drain with a water level closing system is designed for indoor installations. It is manufactured in two options, with a plastic frame or with a stainless steel frame. The drain collar can be used for connecting a waterproofing or bitumen membrane. Made from polypropylene and stainless steel DIN 1.4301. Load capacity K3 (300 kg). Temperature resistance up to 90°C. Tested in compliance with EN 1253.



Part number	Name	Packaging [pcs/pallet]	Flow rate [l/min]	Weight [kg/pcs]
L1 421 L	L1PVS 110 L2	8/192	38-49	0,61
L1 421 N L	L1PVS 110 N L2	8/192	38-49	0,62



Part number	Name	Packaging [pcs/pallet]	Flow rate [l/min]	Weight [kg/pcs]
F1 421 L	F1PVS 110 L2	8/192	38-49	0,59
F1 421 N L	F1PVS 110 N L2	8/192	38-49	0,60



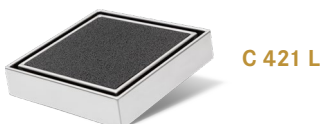
Part number	Name	Packaging [pcs/pallet]	Flow rate [l/min]	Weight [kg/pcs]
G1 421 L	G1PVS 110 L2	8/192	38-49	0,59
G1 421 N L	G1PVS 110 N L2	8/192	38-49	0,60



Part number	Name	Packaging [pcs/pallet]	Flow rate [l/min]	Weight [kg/pcs]
421 L	PVS 110 L2	4/192	38-49	0,63
421 N L	PVS 110 N L2	4/192	38-49	0,64



Part number	Name	Packaging [pcs/pallet]	Flow rate [l/min]	Weight [kg/pcs]
441 L	PVS 110 L4	4/192	38-49	0,77



Part number	Name	Packaging [pcs/pallet]	Flow rate [l/min]	Weight [kg/pcs]
C 421 L	CPVS 110 L2	8/192	38-49	0,73

suitable for tiles up to 12mm

WITH COLLAR
A

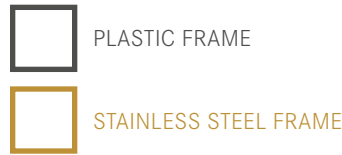
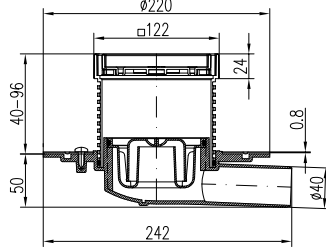
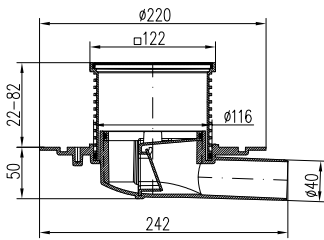


WITH FLANGE
B



Universal floor drain, side outlet DN40 with a plastic/stainless steel frame and a collar/flange

The floor drain is designed for indoor and outdoor installations. Its low installation height 50mm allows for minimum intervention in the building structures. The packaging includes a dry flap (S) and an anti-odour water level (V). The collar or the flange can be used for connecting a waterproofing or bitumen membrane. Made from polypropylene and stainless steel DIN 1.4301. Load capacity K3 (300 kg). Temperature resistance up to 90°C. Tested in compliance with EN 1253.



L1 382 A
L1 382 N A



L1 382 B
L1 382 N B

Part number	Name	Packaging [pcs/pallet]	Flow rate (S) [l/min]	Flow rate (V) [l/min]	Weight [kg/pcs]
L1 382 A	L1PVBU 40	8/160	56-70	25-32	0,80
L1 382 B	L1PVBU 40 PR	8/160	56-70	25-32	0,98
L1 382 N A	L1PVBU 40 N	8/160	56-70	25-32	0,83
L1 382 N B	L1PVBU 40 N PR	8/160	56-70	25-32	1,01

F1 382 A
F1 382 N A



F1 382 B
F1 382 N B

Part number	Name	Packaging [pcs/pallet]	Flow rate (S) [l/min]	Flow rate (V) [l/min]	Weight [kg/pcs]
F1 382 A	F1PVBU 40	8/160	56-70	25-32	0,78
F1 382 B	F1PVBU 40 PR	8/160	56-70	25-32	0,97
F1 382 N A	F1PVBU 40 N	8/160	56-70	25-32	0,81
F1 382 N B	F1PVBU 40 N PR	8/160	56-70	25-32	0,99

G1 382 A
G1 382 N A



G1 382 B
G1 382 N B

Part number	Name	Packaging [pcs/pallet]	Flow rate (S) [l/min]	Flow rate (V) [l/min]	Weight [kg/pcs]
G1 382 A	G1PVBU 40	8/160	56-70	25-32	0,80
G1 382 B	G1PVBU 40 PR	8/160	56-70	25-32	0,98
G1 382 N A	G1PVBU 40 N	8/160	56-70	25-32	0,82
G1 382 N B	G1PVBU 40 N PR	8/160	56-70	25-32	1,00

382 A
382 N A



382 B
382 N B

Part number	Name	Packaging [pcs/pallet]	Flow rate (S) [l/min]	Flow rate (V) [l/min]	Weight [kg/pcs]
382 A	PVBU 40	8/160	56-70	25-32	0,77
382 B	PVBU 40 PR	8/160	56-70	25-32	1,04
382 N A	PVBU 40 N	8/160	56-70	25-32	0,79
382 N B	PVBU 40 N PR	8/160	56-70	25-32	0,97

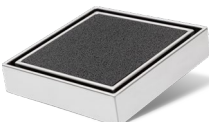
382 E



382 F

Part number	Name	Packaging [pcs/pallet]	Flow rate (S) [l/min]	Flow rate (V) [l/min]	Weight [kg/pcs]
382 E	PVBU 40 4	8/160	56-70	25-32	1,25
382 F	PVBU 40 PR4	8/160	56-70	25-32	1,46

C 382 A



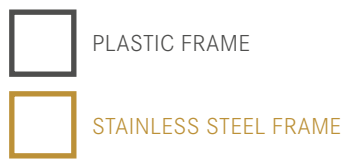
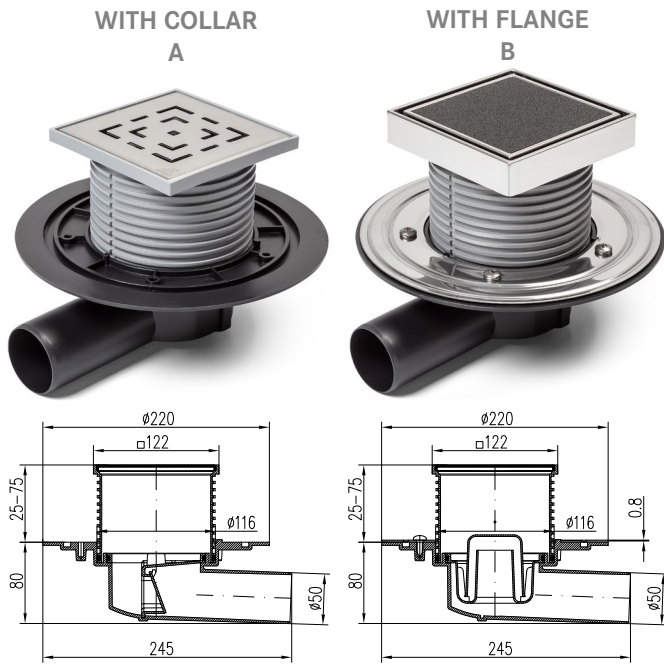
C 382 B

Part number	Name	Packaging [pcs/pallet]	Flow rate (S) [l/min]	Flow rate (V) [l/min]	Weight [kg/pcs]
C 382 A	CPVBU 40	8/160	56-70	25-32	0,82
C 382 B	CPVBU 40 PR	8/160	56-70	25-32	1,09

suitable for tiles up to 12mm

Universal floor drain, side outlet DN50 with a plastic/stainless steel frame and a collar/flange

The floor drain is designed for indoor and outdoor installations. The packaging includes a dry flap (S) and an anti-odour water level (V). The collar or the flange can be used for connecting a waterproofing or bitumen membrane. Made from polypropylene and stainless steel DIN 1.4301. Load capacity K3 (300 kg). Temperature resistance up to 90°C. Tested in compliance with EN 1253.



L1 381 A
L1 381 N A



L1 381 B
L1 381 N B

Part number	Name	Packaging [pcs/pallet]	Flow rate (S) [l/min]	Flow rate (V) [l/min]	Weight [kg/pcs]
L1 381 A	L1PVBU 50	8/160	68-82	30-37	0,91
L1 381 B	L1PVBU 50 PR	8/160	68-82	30-37	1,12
L1 381 N A	L1PVBU 50 N	8/160	68-82	30-37	0,93
L1 381 N B	L1PVBU 50 N PR	8/160	68-82	30-37	1,13

F1 381 A
F1 381 N A



F1 381 B
F1 381 N B

Part number	Name	Packaging [pcs/pallet]	Flow rate (S) [l/min]	Flow rate (V) [l/min]	Weight [kg/pcs]
F1 381 A	F1PVBU 50	8/160	68-82	30-37	0,89
F1 381 B	F1PVBU 50 PR	8/160	68-82	30-37	1,10
F1 381 N A	F1PVBU 50 N	8/160	68-82	30-37	0,92
F1 381 N B	F1PVBU 50 N PR	8/160	68-82	30-37	0,91

G1 381 A
G1 381 N A



G1 381 B
G1 381 N B

Part number	Name	Packaging [pcs/pallet]	Flow rate (S) [l/min]	Flow rate (V) [l/min]	Weight [kg/pcs]
G1 381 A	G1PVBU 50	8/160	68-82	30-37	0,91
G1 381 B	G1PVBU 50 PR	8/160	68-82	30-37	1,12
G1 381 N A	G1PVBU 50 N	8/160	68-82	30-37	0,93
G1 381 N B	G1PVBU 50 N PR	8/160	68-82	30-37	1,12

381 A
381 N A



381 B
381 N B

Part number	Name	Packaging [pcs/pallet]	Flow rate (S) [l/min]	Flow rate (V) [l/min]	Weight [kg/pcs]
381 A	PVBU 50	8/160	68-82	30-37	0,87
381 B	PVBU 50 PR	8/160	68-82	30-37	1,14
381 N A	PVBU 50 N	8/160	68-82	30-37	0,91
381 N B	PVBU 50 N PR	8/160	68-82	30-37	1,14

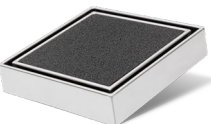
381 E



381 F

Part number	Name	Packaging [pcs/pallet]	Flow rate (S) [l/min]	Flow rate (V) [l/min]	Weight [kg/pcs]
381 E	PVBU 50 4	8/160	68-82	30-37	0,91
381 F	PVBU 50 PR4	8/160	68-82	30-37	1,10

C 381 A



C 381 B

Part number	Name	Packaging [pcs/pallet]	Flow rate (S) [l/min]	Flow rate (V) [l/min]	Weight [kg/pcs]
C 381 A	CPVBU 50	8/160	68-82	30-37	0,92
C 381 B	CPVBU 50 PR	8/160	68-82	30-37	1,19

suitable for tiles up to 12mm

WITH COLLAR
A

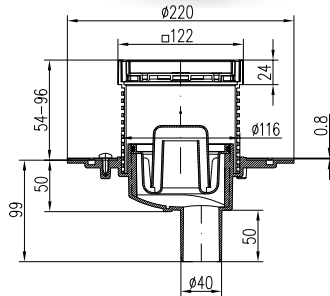
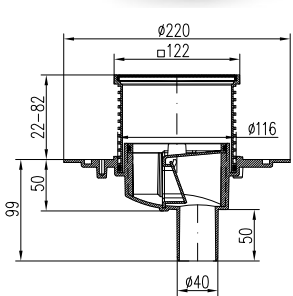


WITH FLANGE
B



Universal floor drain, bottom outlet DN40 with a plastic/stainless steel frame and a collar/flange

The floor drain is designed for indoor and outdoor installations. The packaging includes a dry flap (S) and an anti-odour water level (V). The collar or the flange can be used for connecting a waterproofing or bitumen membrane. Made from polypropylene and stainless steel DIN 1.4301. Load capacity K3 (300 kg). Temperature resistance up to 90°C. Tested in compliance with EN 1253.



PLASTIC FRAME



STAINLESS STEEL FRAME

L1 383 A
L1 383 N A



L1 383 B
L1 383 N B

Part number	Name	Packaging [pcs/pallet]	Flow rate (S) [l/min]	Flow rate (V) [l/min]	Weight [kg/pcs]
L1 383 A	L1PVSU 40	4/120	56-70	30-37	0,99
L1 383 B	L1PVSU 40 PR	4/120	56-70	30-37	1,03
L1 383 N A	L1PVSU 40 N	4/120	56-70	30-37	0,99
L1 383 N B	L1PVSU 40 N PR	4/120	56-70	30-37	1,02

F1 383 A
F1 383 N A



F1 383 B
F1 383 N B

Part number	Name	Packaging [pcs/pallet]	Flow rate (S) [l/min]	Flow rate (V) [l/min]	Weight [kg/pcs]
F1 383 A	F1PVSU 40	4/120	56-70	30-37	0,77
F1 383 B	F1PVSU 40 PR	4/120	56-70	30-37	0,98
F1 383 N A	F1PVSU 40 N	4/120	56-70	30-37	0,81
F1 383 N B	F1PVSU 40 N PR	4/120	56-70	30-37	1,02

G1 383 A
G1 383 N A



G1 383 B
G1 383 N B

Part number	Name	Packaging [pcs/pallet]	Flow rate (S) [l/min]	Flow rate (V) [l/min]	Weight [kg/pcs]
G1 383 A	G1PVSU 40	4/120	56-70	30-37	0,98
G1 383 B	G1PVSU 40 PR	4/120	56-70	30-37	1,01
G1 383 N A	G1PVSU 40 N	4/120	56-70	30-37	0,99
G1 383 N B	G1PVSU 40 N PR	4/120	56-70	30-37	1,00

383 A
383 N A



383 B
383 N B

Part number	Name	Packaging [pcs/pallet]	Flow rate (S) [l/min]	Flow rate (V) [l/min]	Weight [kg/pcs]
383 A	PVSU 40	4/120	56-70	30-37	0,76
383 B	PVSU 40 PR	4/120	56-70	30-37	0,97
383 N A	PVSU 40 N	4/120	56-70	30-37	0,77
383 N B	PVSU 40 N PR	4/120	56-70	30-37	1,01

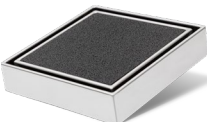
383 E



383 F

Part number	Name	Packaging [pcs/pallet]	Flow rate (S) [l/min]	Flow rate (V) [l/min]	Weight [kg/pcs]
383 E	PVSU 40 4	4/120	56-70	30-37	0,85
383 F	PVSU 40 PR4	4/120	56-70	30-37	0,96

C 383 A



C 383 B

Part number	Name	Packaging [pcs/pallet]	Flow rate (S) [l/min]	Flow rate (V) [l/min]	Weight [kg/pcs]
C 383 A	CPVSU 40	4/120	56-70	30-37	0,81
C 383 B	CPVSU 40 PR	4/120	56-70	30-37	1,02

suitable for tiles up to 12mm

WITH COLLAR
A

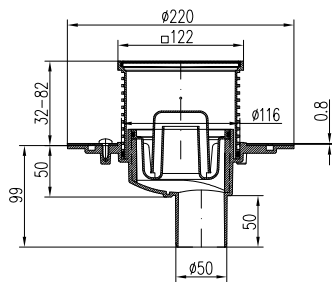
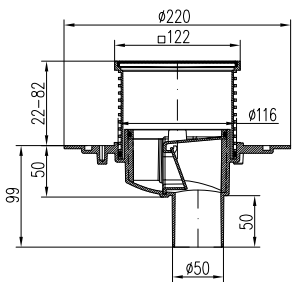


WITH FLANGE
B



Universal floor drain, bottom outlet DN50 with a plastic/stainless steel frame and a collar/flange

The floor drain is designed for indoor and outdoor installations. The packaging includes a dry flap (S) and an anti-odour water level (V). The collar or the flange can be used for connecting a hydro-insulating or bitumen membrane. Made from polypropylene and stainless steel DIN 1.4301. Load capacity K3 (300 kg). Temperature resistance up to 90°C. Tested in compliance with EN 1253.



PLASTIC FRAME



STAINLESS STEEL FRAME

L1 384 A
L1 384 N A



L1 384 B
L1 384 N B

Part number	Name	Packaging [pcs/pallet]	Flow rate (S) [l/min]	Flow rate (V) [l/min]	Weight [kg/pcs]
L1 384 A	L1PVSU 50	4/120	56-70	30-37	0,80
L1 384 B	L1PVSU 50 PR	4/120	56-70	30-37	1,01
L1 384 N A	L1PVSU 50 N	4/120	56-70	30-37	0,85
L1 384 N B	L1PVSU 50 N PR	4/120	56-70	30-37	1,05

F1 384 A
F1 384 N A



F1 384 B
F1 384 N B

Part number	Name	Packaging [pcs/pallet]	Flow rate (S) [l/min]	Flow rate (V) [l/min]	Weight [kg/pcs]
F1 384 A	F1PVSU 50	4/120	56-70	30-37	0,81
F1 384 B	F1PVSU 50 PR	4/120	56-70	30-37	1,02
F1 384 N A	F1PVSU 50 N	4/120	56-70	30-37	0,84
F1 384 N B	F1PVSU 50 N PR	4/120	56-70	30-37	1,05

G1 384 A
G1 384 N A



G1 384 B
G1 384 N B

Part number	Name	Packaging [pcs/pallet]	Flow rate (S) [l/min]	Flow rate (V) [l/min]	Weight [kg/pcs]
G1 384 A	G1PVSU 50	4/120	56-70	30-37	0,80
G1 384 B	G1PVSU 50 PR	4/120	56-70	30-37	1,05
G1 384 N A	G1PVSU 50 N	4/120	56-70	30-37	0,85
G1 384 N B	G1PVSU 50 N PR	4/120	56-70	30-37	1,05

384 A
384 N A



384 B
384 N B

Part number	Name	Packaging [pcs/pallet]	Flow rate (S) [l/min]	Flow rate (V) [l/min]	Weight [kg/pcs]
384 A	PVSU 50	4/120	56-70	30-37	0,79
384 B	PVSU 50 PR	4/120	56-70	30-37	1,00
384 N A	PVSU 50 N	4/120	56-70	30-37	0,81
384 N B	PVSU 50 N PR	4/120	56-70	30-37	1,02

384 E



384 F

Part number	Name	Packaging [pcs/pallet]	Flow rate (S) [l/min]	Flow rate (V) [l/min]	Weight [kg/pcs]
384 E	PVSU 50 N4	4/120	56-70	30-37	0,78
384 F	PVSU 50 PR4	4/120	56-70	30-37	1,01

C 384 A



C 384 B

Part number	Name	Packaging [pcs/pallet]	Flow rate (S) [l/min]	Flow rate (V) [l/min]	Weight [kg/pcs]
C 384 A	CPVSU 50 N	4/120	56-70	30-37	0,84
C 384 B	CPVSU 50 N PR	4/120	56-70	30-37	1,05

suitable for tiles up to 12mm

WITH COLLAR
A

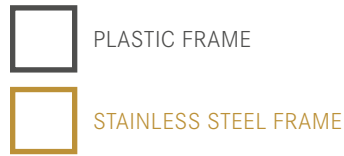
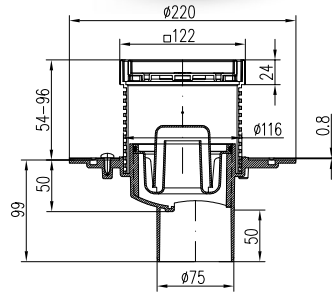
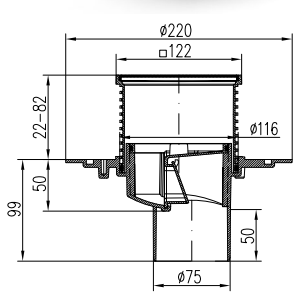


WITH FLANGE
B



Universal floor drain, bottom outlet DN75 with a plastic/stainless steel frame and a collar/flange

The floor drain is designed for indoor and outdoor installations. The packaging includes a dry flap (S) and an anti-odour water level (V). The collar or the flange can be used for connecting a hydro-insulating or bitumen membrane. Made from polypropylene and stainless steel DIN 1.4301. Load capacity K3 (300 kg). Temperature resistance up to 90°C. Tested in compliance with EN 1253.



L1 385 A
L1 385 N A



L1 385 B
L1 385 N B

Part number	Name	Packaging [pcs/pallet]	Flow rate (S) [l/min]	Flow rate (V) [l/min]	Weight [kg/pcs]
L1 385 A	L1PVSU 75	4/120	58-72	32-39	0,81
L1 385 B	L1PVSU 75 PR	4/120	58-72	32-39	1,02
L1 385 N A	L1PVSU 75 N	4/120	58-72	32-39	0,83
L1 385 N B	L1PVSU 75 N PR	4/120	58-72	32-39	1,04

F1 385 A
F1 385 N A



F1 385 B
F1 385 N B

Part number	Name	Packaging [pcs/pallet]	Flow rate (S) [l/min]	Flow rate (V) [l/min]	Weight [kg/pcs]
F1 385 A	F1PVSU 75	4/120	58-72	32-39	0,81
F1 385 B	F1PVSU 75 PR	4/120	58-72	32-39	1,02
F1 385 N A	F1PVSU 75 N	4/120	58-72	32-39	0,83
F1 385 N B	F1PVSU 75 N PR	4/120	58-72	32-39	1,04

G1 385 A
G1 385 N A



G1 385 B
G1 385 N B

Part number	Name	Packaging [pcs/pallet]	Flow rate (S) [l/min]	Flow rate (V) [l/min]	Weight [kg/pcs]
G1 385 A	G1PVSU 75	4/120	58-72	32-39	0,81
G1 385 B	G1PVSU 75 PR	4/120	58-72	32-39	1,02
G1 385 N A	G1PVSU 75 N	4/120	58-72	32-39	0,83
G1 385 N B	G1PVSU 75 N PR	4/120	58-72	32-39	1,04

385 A
385 N A



385 B
385 N B

Part number	Name	Packaging [pcs/pallet]	Flow rate (S) [l/min]	Flow rate (V) [l/min]	Weight [kg/pcs]
385 A	PVSU 75	4/120	58-72	32-39	0,78
385 B	PVSU 75 PR	4/120	58-72	32-39	1,00
385 N A	PVSU 75 N	4/120	58-72	32-39	0,81
385 N B	PVSU 75 N PR	4/120	58-72	32-39	1,03

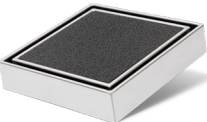
385 E



385 F

Part number	Name	Packaging [pcs/pallet]	Flow rate (S) [l/min]	Flow rate (V) [l/min]	Weight [kg/pcs]
385 E	PVSU 75 N4	4/120	58-72	32-39	0,81
385 F	PVSU 75 PR4	4/120	58-72	32-39	1,05

C 385 A



C 385 B

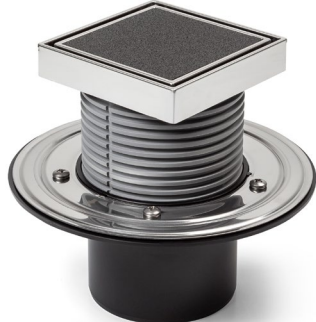
Part number	Name	Packaging [pcs/pallet]	Flow rate (S) [l/min]	Flow rate (V) [l/min]	Weight [kg/pcs]
C 385 A	CPVSU 75 N	4/120	58-72	32-39	0,83
C 385 B	CPVSU 75 N PR	4/120	58-72	32-39	1,05

suitable for tiles up to 12mm

WITH COLLAR
A

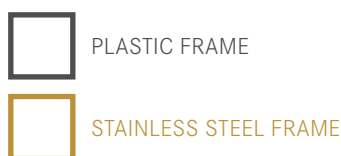
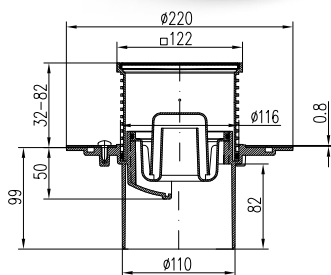
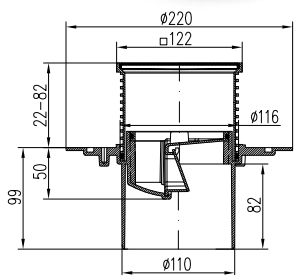


WITH FLANGE
B



Universal floor drain, bottom outlet DN110 with a plastic/stainless steel frame and a collar/flange

The floor drain is designed for indoor and outdoor installations. The packaging includes a dry flap (S) and an anti-odour water level (V). The collar or the flange can be used for connecting a waterproofing or bitumen membrane. Made from polypropylene and stainless steel DIN 1.4301. Load capacity K3 (300 kg). Temperature resistance up to 90°C. Tested in compliance with EN 1253.



L1 386 A
L1 386 N A



L1 386 B
L1 386 N B

Part number	Name	Packaging [pcs/pallet]	Flow rate (S) [l/min]	Flow rate (V) [l/min]	Weight [kg/pcs]
L1 386 A	L1PVSU 110	4/120	58-72	32-39	0,86
L1 386 B	L1PVSU 50 PR	4/120	58-72	32-39	1,06
L1 386 N A	L1PVSU 110 N	4/120	58-72	32-39	0,86
L1 386 N B	L1PVSU 110 N PR	4/120	58-72	32-39	1,08

F1 386 A
F1 386 N A



F1 386 B
F1 386 N B

Part number	Name	Packaging [pcs/pallet]	Flow rate (S) [l/min]	Flow rate (V) [l/min]	Weight [kg/pcs]
F1 386 A	F1PVSU 110	4/120	58-72	32-39	0,86
F1 386 B	F1PVSU 110 PR	4/120	58-72	32-39	1,06
F1 386 N A	F1PVSU 110 N	4/120	58-72	32-39	0,86
F1 386 N B	F1PVSU 110 N PR	4/120	58-72	32-39	1,08

G1 386 A
G1 386 N A



G1 386 B
G1 386 N B

Part number	Name	Packaging [pcs/pallet]	Flow rate (S) [l/min]	Flow rate (V) [l/min]	Weight [kg/pcs]
G1 386 A	G1PVSU 110	4/120	58-72	32-39	0,86
G1 386 B	G1PVSU 110 PR	4/120	58-72	32-39	1,09
G1 386 N A	G1PVSU 110 N	4/120	58-72	32-39	0,88
G1 386 N B	G1PVSU 110 N PR	4/120	58-72	32-39	1,11

386 A
386 N A



386 B
386 N B

Part number	Name	Packaging [pcs/pallet]	Flow rate (S) [l/min]	Flow rate (V) [l/min]	Weight [kg/pcs]
386 A	PVSU 110	4/120	58-72	32-39	0,83
386 B	PVSU 110 PR	4/120	58-72	32-39	1,03
386 N A	PVSU 110 N	4/120	58-72	32-39	0,85
386 N B	PVSU 110 N PR	4/120	58-72	32-39	1,06

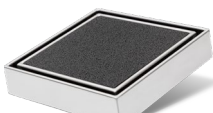
386 E



386 F

Part number	Name	Packaging [pcs/pallet]	Flow rate (S) [l/min]	Flow rate (V) [l/min]	Weight [kg/pcs]
386 E	PVSU 110 N4	4/120	58-72	32-39	0,84
386 F	PVSU 110 N PR4	4/120	58-72	32-39	1,01

C 386 A



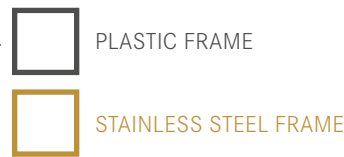
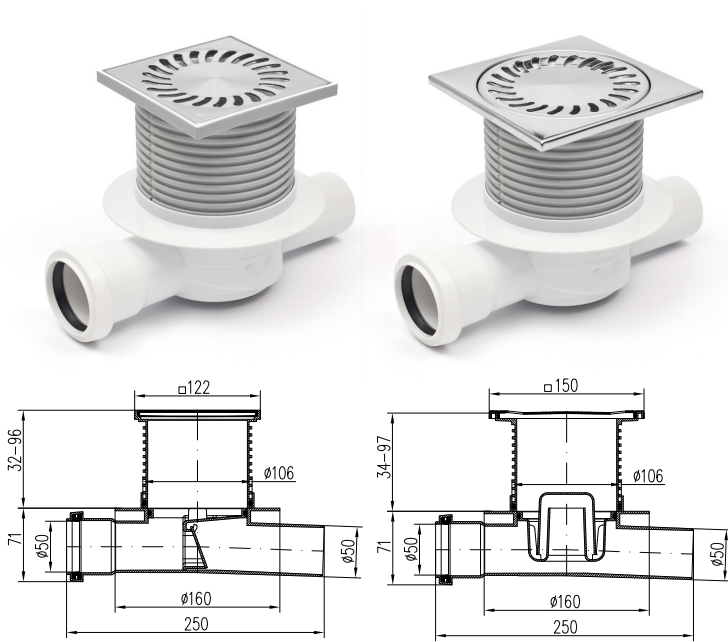
C 386 B

Part number	Name	Packaging [pcs/pallet]	Flow rate (S) [l/min]	Flow rate (V) [l/min]	Weight [kg/pcs]
C 386 A	CPVSU 110	4/120	58-72	32-39	0,88
C 386 B	CPVSU 110 PR	4/120	58-72	32-39	1,08

suitable for tiles up to 12mm

Multi-inlet floor drain, side outlet DN50, with a plastic/stainless steel frame and a collar

The floor drain is designed for indoor and outdoor installations, allowing for connecting multiple waste water systems. The packaging includes a dry flap or an anti-odour water level. The drain collar can be used for connecting a waterproofing or bitumen membrane. Made from polypropylene and stainless steel DIN 1.4301. Load capacity K3 (300 kg). Temperature resistance up to 90°C. Tested in compliance with EN 1253.



L1 428 S
L1 428 V



L1 428 N S
L1 428 N V

Part number	Name	Packaging [pcs/pallet]	Flow rate [l/min]	Weight [kg/pcs]
L1 428 S	L1PVP 50 S	6/144	42-61	0,65
L1 428 V	L1PVP 50 V	6/144	33-43	0,65
L1 428 N S	L1PVP 50 N S	6/144	42-61	0,75
L1 428 N V	L1PVP 50 N V	6/144	33-43	0,75

F1 428 S
F1 428 V



F1 428 N S
F1 428 N V

Part number	Name	Packaging [pcs/pallet]	Flow rate [l/min]	Weight [kg/pcs]
F1 428 S	F1PVP 50 S	6/144	42-61	0,64
F1 428 V	F1PVP 50 V	6/144	33-43	0,64
F1 428 N S	F1PVP 50 N S	6/144	42-61	0,74
F1 428 N V	F1PVP 50 N V	6/144	33-43	0,74

G1 428 S
G1 428 V



G1 428 N S
G1 428 N V

Part number	Name	Packaging [pcs/pallet]	Flow rate [l/min]	Weight [kg/pcs]
G1 428 S	G1PVP 50 S	6/144	42-61	0,65
G1 428 V	G1PVP 50 V	6/144	33-43	0,65
G1 428 N S	G1PVP 50 N S	6/144	42-61	0,75
G1 428 N V	G1PVP 50 N V	6/144	33-43	0,75

428 S
428 V



428 N S
428 N V

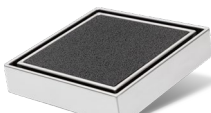
Part number	Name	Packaging [pcs/pallet]	Flow rate [l/min]	Weight [kg/pcs]
428 S	PVP 50 S	6/144	42-61	0,68
428 V	PVP 50 V	6/144	33-43	0,69
428 N S	PVP 50 N S	6/144	42-61	0,68
428 N V	PVP 50 N V	6/144	33-43	0,69

448 S
448 V



Part number	Name	Packaging [pcs/pallet]	Flow rate [l/min]	Weight [kg/pcs]
448 S	PVP 50 S4	6/144	42-61	0,79
448 V	PVP 50 V4	6/144	33-43	0,79

C 428 S
C 428 V

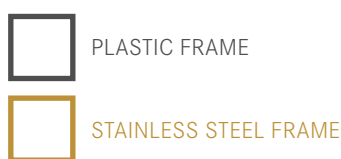
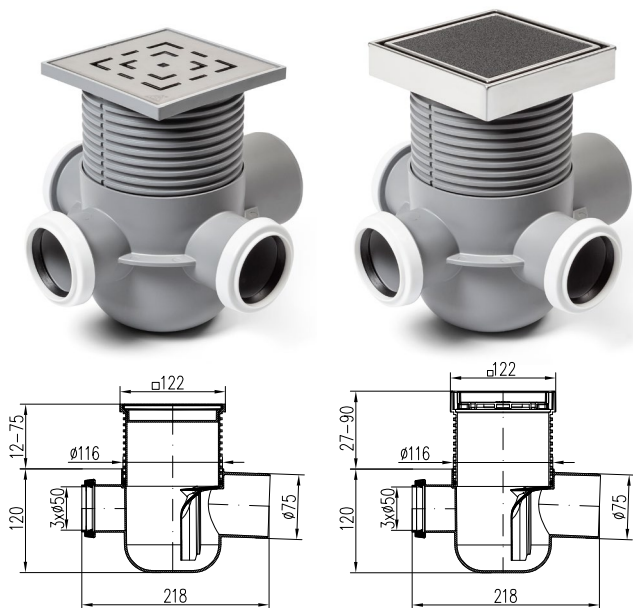


Part number	Name	Packaging [pcs/pallet]	Flow rate [l/min]	Weight [kg/pcs]
C 428 S	CPVP 50 S	6/144	42-61	0,73
C 428 V	CPVP 50 V	6/144	33-43	0,74

suitable for tiles up to 12mm

Multi-inlet floor drain, side outlet DN50/ DN75 with a plastic/stainless steel frame

The floor drain is designed for indoor and outdoor installations, allowing for connecting multiple waste water systems within the sewage network. The drain body includes an anti-odour water level. If a waterproofing membrane is to be connected, it can be combined with a collar (part number 390). Made from polypropylene and stainless steel DIN 1.4301. Load capacity K3 (300 kg). Temperature resistance up to 90°C. Tested in compliance with EN 1253.



L1 801



L1 801 N

Part number	Name	Packaging [pcs/pallet]	Flow rate [l/min]	Weight [kg/pcs]
L1 801	L1PVM 50	4/120	42-56	0,74
L1 801 N	L1PVM 50 N	4/120	42-56	0,77

F1 801



F1 801 N

Part number	Name	Packaging [pcs/pallet]	Flow rate [l/min]	Weight [kg/pcs]
F1 801	F1PVM 50	4/120	42-56	0,74
F1 801 N	F1PVM 50 N	4/120	42-56	0,77

G1 801



G1 801 N

Part number	Name	Packaging [pcs/pallet]	Flow rate [l/min]	Weight [kg/pcs]
G1 801	G1PVM 50	4/120	42-56	0,74
G1 801 N	G1PVM 50 N	4/120	42-56	0,78

801



801 N

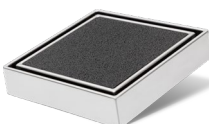
Part number	Name	Packaging [pcs/pallet]	Flow rate [l/min]	Weight [kg/pcs]
801	PVM 50	4/120	42-56	0,70
801 N	PVM 50 N	4/120	42-56	0,73

802



Part number	Name	Packaging [pcs/pallet]	Flow rate [l/min]	Weight [kg/pcs]
802	PVM 50 4	4/120	42-56	0,82

C 801



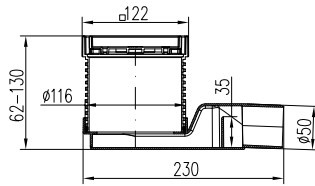
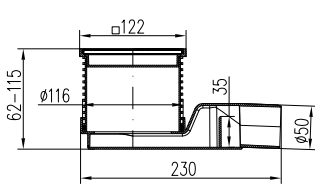
Part number	Name	Packaging [pcs/pallet]	Flow rate [l/min]	Weight [kg/pcs]
C 801	CPVM 50	4/120	42-56	0,75

suitable for tiles up to 12mm

Side floor trap DN50 - low, with a plastic/stainless steel frame



The lowered siphon is designed for indoor installations, allowing for connecting D50 pipes. The benefits include the low installation height. The product is mainly designed for modernisation of bathrooms. If a hydro-insulating membrane is to be connected, it can be combined with a collar (part number 390). Made from polypropylene a stainless steel DIN 1.4301. Load capacity K3 (300 kg). Temperature resistance up to 90°C. Tested in compliance with EN 1253.



PLASTIC FRAME



STAINLESS STEEL FRAME



Part number	Name	Packaging [pcs/pallet]	Flow rate [l/min]	Weight [kg/pcs]
L1 804	L1SS 50	4/120	38-44	0,57
L1 804 N	L1SS 50 N	4/120	38-44	0,60



Part number	Name	Packaging [pcs/pallet]	Flow rate [l/min]	Weight [kg/pcs]
F1 804	F1SS 50	4/120	38-44	0,57
F1 804 N	F1SS 50 N	4/120	38-44	0,60



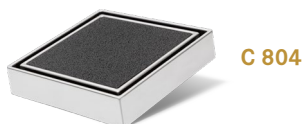
Part number	Name	Packaging [pcs/pallet]	Flow rate [l/min]	Weight [kg/pcs]
G1 804	G1SS 50	4/120	38-44	0,57
G1 804 N	G1SS 50 N	4/120	38-44	0,60



Part number	Name	Packaging [pcs/pallet]	Flow rate [l/min]	Weight [kg/pcs]
804	SS 50	4/120	38-44	0,54
804 N	SS 50 N	4/120	38-44	0,57



Part number	Name	Packaging [pcs/pallet]	Flow rate [l/min]	Weight [kg/pcs]
805	SS 50 4	4/120	38-44	0,62



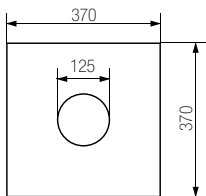
Part number	Name	Packaging [pcs/pallet]	Flow rate [l/min]	Weight [kg/pcs]
C 804	CSS 50	4/120	38-44	0,59

suitable for tiles up to 12mm

Self-adhesive waterproofing membrane

A flexible insulation membrane with polypropylene fleece, resistant to perforation, and with butyl rubber glue. The membrane features high adhesion and anti-ageing resistance. It can be applied without preheating, onto clean structural surfaces such as concrete and masonry.

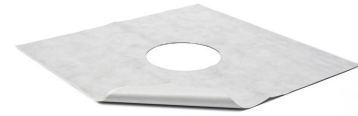
WATERPROOFING MEMBRANE 370 x 370 x 125



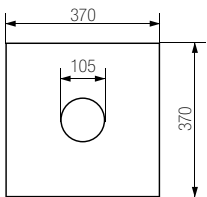
Part number	Pieces/package
391/1	1

Suitable for type:

420 • 425 • 430 • 435 • 440 • 445 • 420 • 440 • 430 • 421 • 441 • 431 • 381 • 382
383 • 384 • 385 • 386 • 801 • 802 • 803 • 804 • 805 • 806



WATERPROOFING MEMBRANE 370 x 370 x 105



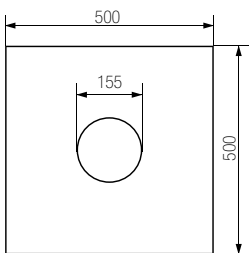
Part number	Pieces/package
391/2	1

Suitable for type:

411 • 413 • 416 • 417



WATERPROOFING MEMBRANE 500 x 500 x 155



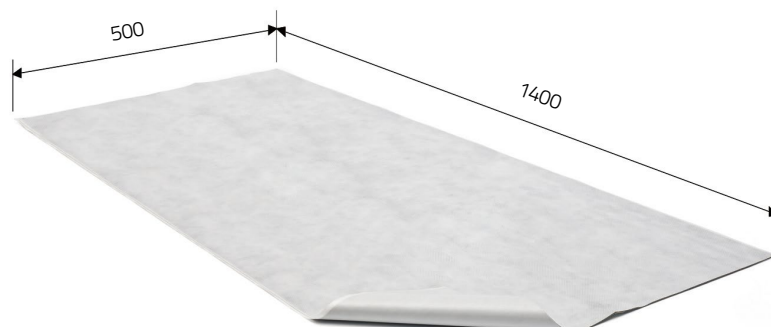
Part number	Pieces/package
391/3	1

Suitable for type:


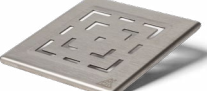






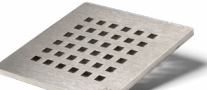






332 • 432 • 333 • 433 • 324 • 424 • 727
827 • 731 • 831 • 334 • 434 • 329





























WATERPROOFING MEMBRANE 1400 x 500









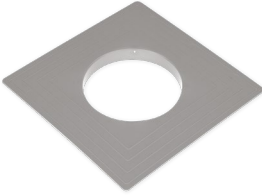







Part number	Pieces/package
391/4	1

	Grid Face, large 1,5mm (116 x 116) 420 • 425 • 421 • 381 • 382 • 383 • 384 • 385 • 386 • 428 • 801 • 804	380 F/1
	Grid Labyrinth, large 1,5mm (116 x 116) 420 • 425 • 421 • 381 • 382 • 383 • 384 • 385 • 386 • 428 • 801 • 804	380 L/1
	Grid Gate, large 1,5mm (116 x 116) 420 • 425 • 421 • 381 • 382 • 383 • 384 • 385 • 386 • 428 • 801 • 804	380 G/1
	Stainless steel grid (116 x 116) 420 • 425 • 421 • 381 • 382 • 383 • 384 • 385 • 386 • 428 • 801 • 804	380
	Stainless steel grid, round (D137) 320 • 321 • 323 • 326 • 440 • 445 • 441 • 381 • 382 • 383 • 384 • 385 386 • 448 • 802 • 805 • 332 • 432 • 333 • 433 • 324 • 424 • 727 • 731 827 • 831	347
	Ceramic attachment C 420 • C 425 • C 421 L • C 382 • C 383 • C 384 • C 385 • C386 • C 428 C 801 • C 804	386/9N
	Grid Face, large 5mm (116 x 116) 420 • 425 • 421 • 381 • 382 • 383 • 384 • 385 • 386 • 428 • 801 • 804	380 F
	Grid Labyrinth, large 5mm (116 x 116) 420 • 425 • 421 • 381 • 382 • 383 • 384 • 385 • 386 • 428 • 801 • 804	380 L
	Grid Gate, large 5mm (116 x 116) 420 • 425 • 421 • 381 • 382 • 383 • 384 • 385 • 386 • 428 • 801 • 804	380 G
	Plastic grid (300 x 300) 220	371/1
	Plastic grid (250 x 250) 221	371/2
	Plastic grid (200 x 200) 222	371/3
	Plastic grid (low) 320 • 326	371
	Plastic grid (high) 321 • 323	343
	Plastic grid, black (high) 323	343/5

	Grid Face, small 1,5mm (100 x 100) 411 • 413 • 416 • 417	375 F/1
	Grid Labyrinth, small 1,5mm (100 x 100) 411 • 413 • 416 • 417	375 L/1
	Grid Gate, small 1,5mm (100 x 100) 411 • 413 • 416 • 417	375 G/1
	Stainless steel grid (100 x 100) 411 • 413 • 416 • 417	375/0
	Plastic grid (100 x 100) 411 • 413 • 416 • 417	375/2
	Grid Face, small 5mm (100 x 100) 411 • 413 • 416 • 417	375 F
	Grid Labyrinth, small 5mm (100 x 100) 411 • 413 • 416 • 417	375 L
	Grid Gate, small 5mm (100 x 100) 411 • 413 • 416 • 417	375 G
	Attachment for the stainless steel grid (122 x 122) 420 • 425 • 421 • 381 • 382 • 383 • 384 • 385 • 386 • 801 • 804	386/0
	Attachment with a stainless steel frame for the stainless grid (122 x 122) 420 • 425 • 421 • 381 • 382 • 383 • 384 • 385 • 386 • 801 • 804	386 N
	Attachment for the stainless steel grid (round) 420 • 425 • 421 • 381 • 382 • 383 • 384 • 385 • 386 • 801 • 804	386/3
	Attachment for the stainless steel grid 420 • 425 • 421 • 381 • 382 • 383 • 384 • 385 • 386 • 801 • 804	386/5
	Attachment for the plastic/stainless steel grid (100 x 100) 411 • 413 • 416 • 417	374/0

	Attachment with a stainless steel frame for tiles (122 x 122) 420 • 425 • 421 • 381 • 382 • 383 • 384 • 385 • 386 • 801 • 804	387 C
	Attachment for the all-stainless steel grid (multi-inlet floor drain) 428 • 448	386/7
	Attachment for the stainless steel grid (multi-inlet floor drain) 428 • 448	386/6
	Extension to the attachment 420 • 425 • 421 • 381 • 382 • 383 • 384 • 385 • 386 • 801 • 804	389
	Sifter, large 420 • 425 • 421 • 381 • 382 • 383 • 384 • 385 • 386 • 801 • 804 • 428 • 448	327
	Sifter, small 411 • 413 • 416 • 417	377
	Anti-odour closing trap (low) 320 • 326	344
	Anti-odour closing trap (high) 321 • 323	348 (bílý) 348/5 (černý)
	Anti-odour closing trap 411 • 413	373/0
	Anti-odour closing trap PVS D 50, D 75 100x100 416 • 417	385/1
	Anti-odour closing trap (low) 420 • 440 • 425 • 445	321/0
	Anti-odour closing trap (high) 421 • 441	320/0
	NEPTUNE float, large 320 X N • 326 X N	344/5

	NEPTUNE float, small 420 X • 440 X • 425 X • 445 X	321/5
	Water level (lowered) 382	383
	Water level 381 • 383 • 384 • 385 • 386	383/5
	Water level 416 • 417	385/9
	Water level for PVP 428 • 448	378
	Dry flap for PVP 428 • 448	379
	Dry flap 381 • 382 • 383 • 384 • 385 • 386	384
	Stainless steel flange (+5 screws) 381 • 382 • 383 • 384 • 385 • 386	393
	Collar for insulation (220 x 220, D115) incl. sealing ring 420 • 425 • 421 • 381 • 382 • 383 • 384 • 385 • 386 • 801 • 804	390
	Sealing ring 411 • 413 • 416 • 417	388/3
	Sealing ring 416 • 417	388/4
	Sealing ring 420 • 421 • 440 • 441 • 420 • 440 • 425 • 445 • 801 • 804	388/6
	Sealing kit - 2 pieces 381 • 382 • 383 • 384 • 385 • 386	388/22
	Stainless steel key for grid removing	387/1



STREET DRAINS

Outdoor street drains

Roof drains are designed for draining rainwater into sewage system or for collecting the dirt being transported by rainwater from the roofs. To serve such purpose, they contain a removable basket with a handle and an anti-odour flap, preventing the back flow odour and corrosion.

The draining parts are made from UV stabilized materials that are resistant to corrosion and ambient conditions.



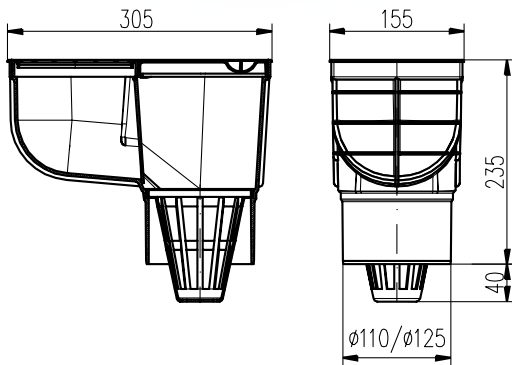
BENEFITS

- bottom/side outlet versions
- dimensions DN110, 125 and 110/125
- UV stabilized PP
- anti-odour trap flap
- load K3 (300 kg)
- basket with a handle to sift out dirt

Bottom street drain outlet D110 and D125 – STANDARD



The product is designed for draining rain (surface) water into sewer systems outside buildings, with an option to connect gutter downpipes. It contains a dry anti-odour flap to prevent the odour back flow from the sewage line. The product has an outlet D110 or 125mm. The eccentric reduction rings of the gutter downpipe in the STANDARD design need to be cut out for the diameter required, 75, 80, 90, 100, 110 or 125mm. The full version of the drain contains rings with nominal diameters 75, 80, 90, 100, 110 or 125mm and a square grid. Made from polypropylene and PS, UV stabilized. Load capacity K3 (300 kg). Temperature resistance up to 90°C. Tested in compliance with EN 1253.



grey color



DESIGN: STANDARD

Part Nr.	Name	Packaging [pcs/pallet]	Flow rate [l/min]	Weight [kg/pcs]	Type	Color
325 E	KV 110 ST	5/120	390	1,03	110	■
325 Es	KV 110 ST s	5/120	390	1,05	110	■
325 F	KV 125 ST	5/120	530	1,09	125	■
325 Fs	KV 125 ST s	5/120	530	1,14	125	■

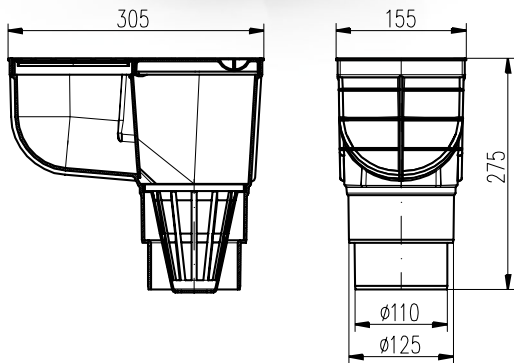


Part Nr.	Name	Packaging [pcs/pallet]	Flow rate [l/min]	Weight [kg/pcs]	Type	Color
325 A	KV 110	5/120	390	1,20	110	■
325 As	KV 110 s	5/120	390	1,20	110	■
325 B	KV 125	5/120	530	1,20	125	■
325 Bs	KV 125 s	5/120	530	1,19	125	■



Bottom street drain outlet D110/D125 – STANDARD/UNIVERSAL

The product is designed for draining rain (surface) water into sewer systems outside buildings, with an option to connect gutter downpipes. It contains a dry anti-odour flap to prevent the odour back flow from the sewage line. The product has a combined outlet D 110/125mm. The eccentric reduction rings of the gutter downpipe in the STANDARD design need to be cut out for the diameter required 75, 80, 90, 100, 110 or 125mm. The UNIVERSAL option contains rings with nominal diameters 75, 80, 90, 100, 110 or 125mm and a square grid. Made from polypropylene and PS, UV stabilized. Load capacity K3 (300 kg). Temperature resistance up to 90°C. Tested in compliance with EN 1253.



DESIGN: STANDARD

Part Nr.	Name	Packaging [pcs/pallet]	Flow rate [l/min]	Weight [kg/pcs]	Type	Color
325 S	KV 110/125 ST	4/96	390/530	1,02	110/125	■
325 Ss	KV 110/125 ST s	4/96	390/530	1,03	110/125	■



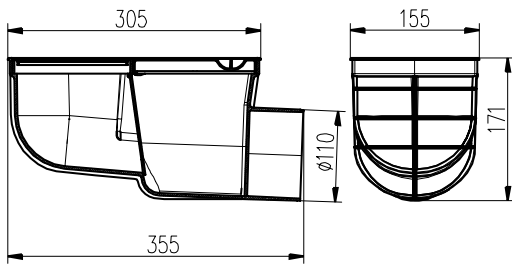
DESIGN: UNIVERSAL

Part Nr.	Name	Packaging [pcs/pallet]	Flow rate [l/min]	Weight [kg/pcs]	Type	Color
325 C	KV 110/125	4/96	390/530	1,16	110/125	■
325 Cs	KV 110/125 s	4/96	390/530	1,18	110/125	■

Side street drain outlet D110 - STANDARD



The product is designed for draining rain (surface) water into sewer systems outside buildings, with an option to connect gutter downpipes. It contains a dry anti-odour flap to prevent the odour back flow from the sewage line. The benefits of this product include the low installation height. The product has a side outlet D110mm. The eccentric reduction rings of the gutter downpipe in the STANDARD design need to be cut out for the diameter required 75, 80, 90, 100, 110 or 125mm. There is an option with rings of nominal diameters 75, 80, 90, 100, 110 or 125mm and a square grid. Made from polypropylene and PS, UV stabilized. Load capacity K3 (300 kg). Temperature resistance up to 90°C. Tested in compliance with EN 1253.



grey color



DESIGN: STANDARD

Part Nr.	Name	Packaging [pcs/pallet]	Flow rate [l/min]	Weight [kg/pcs]	Color
325 G	KV 110 B ST	4/120	375	0,97	■
325 Gs	KV 110 B ST s	4/120	375	1,00	■



Part Nr.	Name	Packaging [pcs/pallet]	Flow rate [l/min]	Weight [kg/pcs]	Color
325 D	KV 110 B	4/120	375	1,04	■
325 Ds	KV 110 B s	4/120	375	1,05	■



WITHOUT COLLAR
332



WITH COLLAR
432



Side street drain outlet D50 with a plastic/stainless steel/cast iron grid



Products 332 S, 432 S, 332 S N, 432 S N and 332 S Li, 432 S Li contain an anti-odour dry flap. They are designed for outdoor installations. Products 332 V, 432 V, 332 V N, 432 V N and 332 V Li, 432 V Li contain an anti-odour water level. They are designed for indoor installations. Products 332X, 432 X, 332 X N, 432 X N and 332 X Li, 432 X Li contain the NEPTUNE float that closes the outlet to prevent the back flow of odour from the sewage line. Made from polypropylene and PS, stainless steel DIN 1.4301 and grey cast iron DIN 1691. Load capacity K3 (300 kg) and L15 (1,500 kg). Temperature resistance up to 90°C, in the NEPTUNE float up to 70°C. Tested in compliance with EN 1253.

WITHOUT COLLAR

Part number	Name	Grid type	Packaging [pcs/pallet]	Flow rate [l/min]	Weight [kg/pcs]
332 S	KVB 50 S	plastic	6/144	101	0,82
332 V	KVB 50 V	plastic	6/144	83	0,84
332 X	KVB 50 X	plastic	6/144	70	0,96
332 S N	KVB 50 S N	stainless steel	6/144	93	0,96
332 V N	KVB 50 V N	stainless steel	6/144	75	0,98
332 X N	KVB 50 X N	stainless steel	6/144	67	1,03
332 S Li	KVB 50 S Li	cast iron	6/144	100	1,82
332 V Li	KVB 50 V Li	cast iron	6/144	83	1,86
332 X Li	KVB 50 X Li	cast iron	6/144	64	1,85



plastic grid



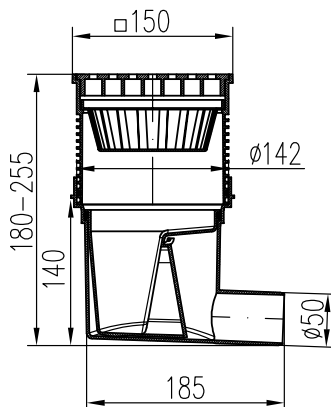
stainless steel grid



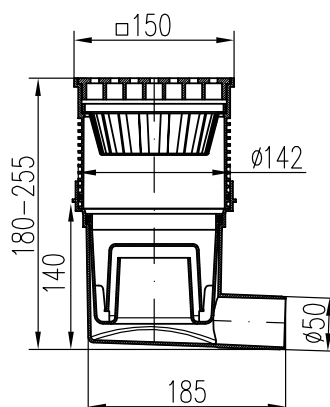
cast iron grid

WITH COLLAR

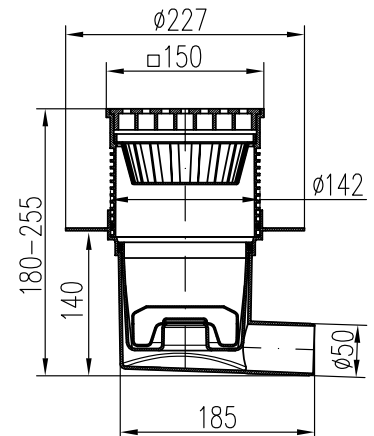
Part number	Name	Grid type	Packaging [pcs/pallet]	Flow rate [l/min]	Weight [kg/pcs]
432 S	KVB/L 50 S	plastic	1/48	101	1,10
432 V	KVB/L 50 V	plastic	1/48	83	1,10
432 X	KVB/L 50 X	plastic	1/48	70	1,10
432 S N	KVB/L 50 S N	stainless steel	1/48	93	1,19
432 V N	KVB/L 50 V N	stainless steel	1/48	75	1,20
432 X N	KVB/L 50 X N	stainless steel	1/48	67	1,20
432 S Li	KVB/L 50 S Li	cast iron	1/48	100	2,10
432 V Li	KVB/L 50 V Li	cast iron	1/48	83	2,10
432 X Li	KVB/L 50 X Li	cast iron	1/48	64	2,10



Option with anti-odour dry flap



Option with anti-odour water level



Option with NEPTUNE float

WITHOUT COLLAR
333

WITH COLLAR
433

Side street drain outlet D75 with a plastic/stainless steel/cast iron grid



Products 333 S, 433 S, 333 S N, 433 S N and 333 S Li, 433 S Li contain an anti-odour dry flap. They are designed for outdoor installations. Products 333 V, 433 V, 333 V N, 433 V N and 333 V Li, 433 V Li contain an anti-odour water level. They are designed for indoor installations. Products 333 X, 433 X, 333 X N, 433 X N and 333 X Li, 433 X Li contain the NEPTUNE float that closes the outlet to prevent the back flow of odour from the sewage line. Made from polypropylene and PS, stainless steel DIN 1.4301 and grey cast iron DIN 1691. Load capacity K3 (300 kg) and L15 (1,500 kg). Temperature resistance up to 90°C, in the NEPTUNE float up to 70°C. Tested in compliance with EN 1253.



plastic grid



stainless steel grid



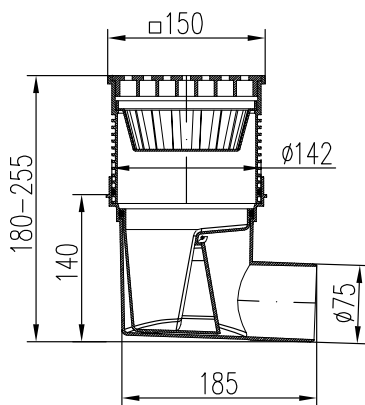
cast iron grid

WITHOUT COLLAR

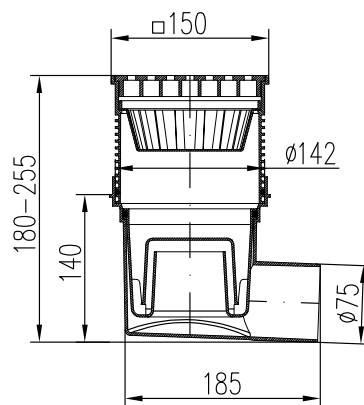
Part number	Name	Grid type	Packaging [pcs/pallet]	Flow rate [l/min]	Weight [kg/pcs]
333 S	KVB 75 S	plastic	6/144	108	0,87
333 V	KVB 75 V	plastic	6/144	97	0,87
333 X	KVB 75 X	plastic	6/144	76	0,88
333 S N	KVB 75 S N	stainless steel	6/144	98	0,99
333 V N	KVB 75 V N	stainless steel	6/144	94	1,04
333 X N	KVB 75 X N	stainless steel	6/144	69	1,04
333 S Li	KVB 75 S Li	cast iron	6/144	106	1,89
333 V Li	KVB 75 V Li	cast iron	6/144	97	1,95
333 X Li	KVB 75 X Li	cast iron	6/144	73	1,95

WITH COLLAR

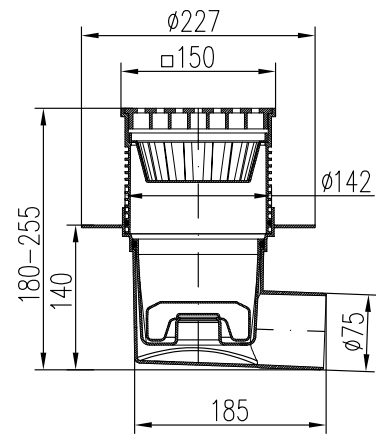
Part number	Name	Grid type	Packaging [pcs/pallet]	Flow rate [l/min]	Weight [kg/pcs]
433 S	KVB/L 75 S	plastic	1/48	108	1,10
433 V	KVB/L 75 V	plastic	1/48	97	1,10
433 X	KVB/L 75 X	plastic	1/48	76	1,14
433 S N	KVB/L 75 S N	stainless steel	1/48	98	1,13
433 V N	KVB/L 75 V N	stainless steel	1/48	94	1,13
433 X N	KVB/L 75 X N	stainless steel	1/48	69	1,13
433 S Li	KVB/L 75 S Li	cast iron	1/48	106	2,09
433 V Li	KVB/L 75 V Li	cast iron	1/48	97	2,09
433 X Li	KVB/L 75 X Li	cast iron	1/48	73	2,01



Option with anti-odour dry flap



Option with anti-odour water level



Option with NEPTUNE float



WITHOUT COLLAR
324



WITH COLLAR
424



Side street drain outlet D110 with a plastic/stainless steel/cast iron grid

Products 324 S, 424 S, 324 S N, 424 S N and 324 S Li, 424 S Li contain an anti-odour dry flap. They are designed for outdoor installations. Products 324 V, 424 V, 324 V N, 424 V N and 324 V Li, 424 V Li contain an anti-odour water level. They are designed for indoor installations. Products 324 X, 424 X, 324 X N, 424 X N and 324 X Li, 424 X Li contain the NEPTUNE float that closes the outlet to prevent the back flow of odour from the sewage line. Made from polypropylene and PS, stainless steel DIN 1.4301 and grey cast iron DIN 1691. Load capacity K3 (300 kg) and L15 (1,500 kg). Temperature resistance up to 90°C, in the NEPTUNE float up to 70°C. Tested in compliance with EN 1253.

WITHOUT COLLAR

Part number	Name	Grid type	Packaging [pcs/pallet]	Flow rate [l/min]	Weight [kg/pcs]
324 S	KVB 110 S	plastic	6/144	160	0,90
324 V	KVB 110 V	plastic	6/144	104	0,92
324 X	KVB 110 X	plastic	6/144	80	0,90
324 S N	KVB 110 S N	stainless steel	6/144	160	0,98
324 V N	KVB 110 V N	stainless steel	6/144	98	1,01
324 X N	KVB 110 X N	stainless steel	6/144	76	1,00
324 S Li	KVB 110 S Li	cast iron	6/144	183	1,88
324 V Li	KVB 110 V Li	cast iron	6/144	104	1,90
324 X Li	KVB 110 X Li	cast iron	6/144	76	1,90



plastic grid



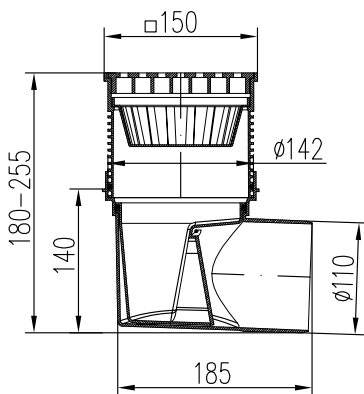
stainless steel grid



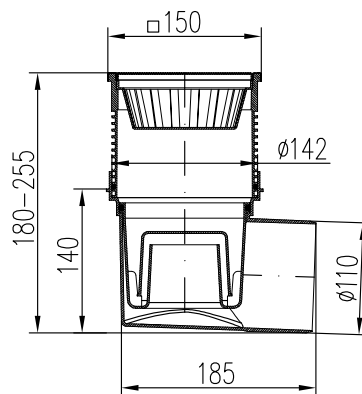
cast iron grid

WITH COLLAR

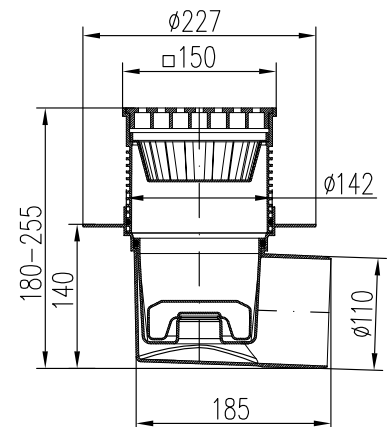
Part number	Name	Grid type	Packaging [pcs/pallet]	Flow rate [l/min]	Weight [kg/pcs]
424 S	KVB/L 110 S	plastic	1/48	160	1,14
424 V	KVB/L 110 V	plastic	1/48	104	1,15
424 X	KVB/L 110 X	plastic	1/48	80	1,14
424 S N	KVB/L 110 S N	stainless steel	1/48	160	1,23
424 V N	KVB/L 110 V N	stainless steel	1/48	98	1,29
424 X N	KVB/L 110 X N	stainless steel	1/48	76	1,24
424 S Li	KVB/L 110 S Li	cast iron	1/48	183	2,13
424 V Li	KVB/L 110 V Li	cast iron	1/48	104	2,04
424 X Li	KVB/L 110 X Li	cast iron	1/48	76	2,02



Option with anti-odour dry flap



Option with anti-odour water level



Option with NEPTUNE float

WITHOUT COLLAR
727



WITH COLLAR
827



Bottom street drain outlet D110 with a plastic/stainless steel/cast iron grid



Products 727 S, 827 S, 727 S N, 827 S N and 727 S Li, 827 S Li contain an anti-odour dry flap. They are designed for outdoor installations. Products 727 V, 827 V, 727 V N, 827 V N and 727 V Li, 827 V Li contain an anti-odour water level. They are designed for indoor installations. From Q2/2019. Products 727 X, 827 X, 727 X N, 827 X N and 727 X Li, 827 X Li contain the NEPTUNE float that closes the outlet to prevent the back-flow of odour from the sewage line. From Q2/2019. Made from polypropylene and PS, stainless steel DIN 1.4301 and grey cast iron DIN 1691. Load capacity K3 (300 kg) and L15 (1,500 kg). Temperature resistance up to 90°C, in the NEPTUN float up to 70°C. Tested in compliance with EN 1253.

WITHOUT COLLAR

Part number	Name	Grid type	Packaging [pcs/pallet]	Flow rate [l/min]	Weight [kg/pcs]
727 S	KVS 110 S	plastic	6/144	170	0,85
727 V	KVS 110 V	plastic	6/144	114	0,87
727 X	KVS 110 X	plastic	6/144	90	0,85
727 S N	KVS 110 S N	stainless steel	6/144	170	0,93
727 V N	KVS 110 V N	stainless steel	6/144	108	0,96
727 X N	KVS 110 X N	stainless steel	6/144	86	0,95
727 S Li	KVS 110 S Li	cast iron	6/144	193	1,83
727 V Li	KVS 110 V Li	cast iron	6/144	114	1,85
727 X Li	KVS 110 X Li	cast iron	6/144	86	1,85



plastic grid



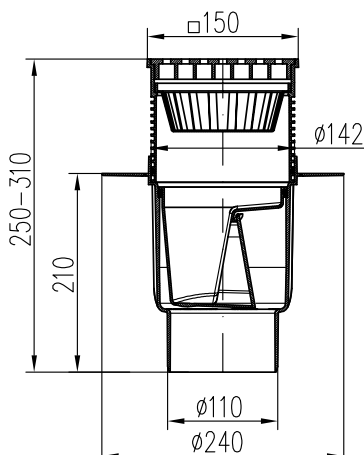
stainless steel grid



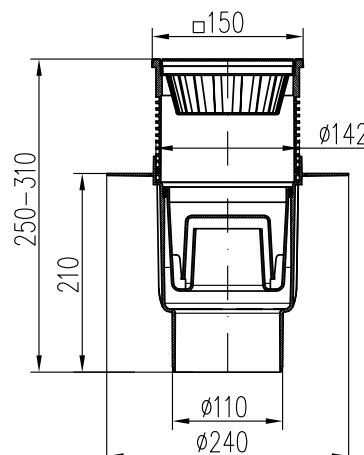
cast iron grid

WITH COLLAR

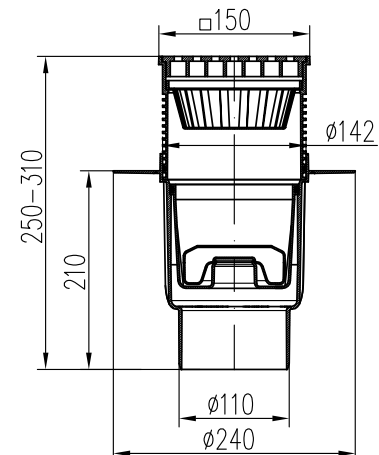
Part number	Name	Grid type	Packaging [pcs/pallet]	Flow rate [l/min]	Weight [kg/pcs]
827 S	KVS/L 110 S	plastic	4/72	170	1,09
827 V	KVS/L 110 V	plastic	4/72	114	1,10
827 X	KVS/L 110 X	plastic	4/72	90	1,09
827 S N	KVS/L 110 S N	stainless steel	4/72	170	1,18
827 V N	KVS/L 110 V N	stainless steel	4/72	108	1,24
827 X N	KVS/L 110 X N	stainless steel	4/72	86	1,19
827 S Li	KVS/L 110 S Li	cast iron	4/72	193	2,08
827 V Li	KVS/L 110 V Li	cast iron	4/72	114	1,99
827 X Li	KVS/L 110 X Li	cast iron	4/72	86	1,97



Option with anti-odour dry flap



Option with anti-odour water level



Option with NEPTUNE float

WITHOUT COLLAR
334/335



WITH COLLAR
434/436



Side street drain outlet D75–250 with a plastic/cast iron grid



These drains contain an anti-odour dry flap, a water flap or the NEPTUNE float. The street drains are designed for indoor and outdoor installations. They can be used within pipe systems D75. Made from polypropylene and PS, UV stabilized, and from grey cast iron DIN 1691. Load capacity compliant to EN 124-B 125 (12,500 kg) and a plastic grid made from polypropylene compliant to EN 1253 L15 (1,500 kg). Temperature resistance up to 90°C, in the option with the NEPTUNE float up to 70°C.



cast iron grid



cast iron grid with screws



plastic grid



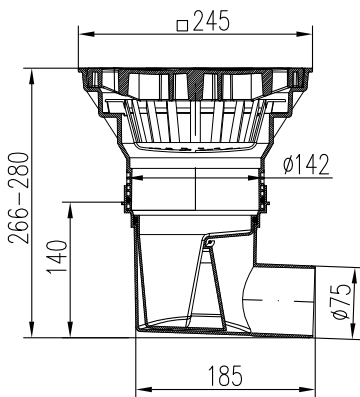
plastic grid with screws

WITHOUT COLLAR

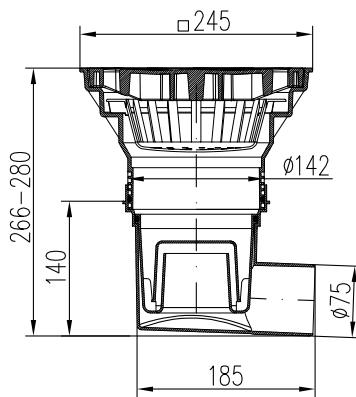
Part number	Name	Grid type	Packaging [pcs/pallet]	Flow rate [l/min]	Weight [kg/pcs]
334 S	KVB 75/250 S Li	cast iron	1/48	185	6,74
334 V	KVB 75/250 V Li	cast iron	1/48	100	6,74
334 X	KVB 75/250 X Li	cast iron	1/48	89	6,79
334 Sz	KVB 75/250 S Li z	cast iron+screws	1/48	185	6,84
334 Vz	KVB 75/250 V Li z	cast iron+screws	1/48	100	6,84
334 Xz	KVB 75/250 X Li z	cast iron+screws	1/48	89	6,82
335 S	KVB 75/250 S	plastic	1/48	185	1,92
335 V	KVB 75/250 V	plastic	1/48	100	1,92
335 X	KVB 75/250 X	plastic	1/48	89	1,94
335 Sz	KVB 75/250 S z	plastic+screws	1/48	185	1,96
335 Vz	KVB 75/250 V z	plastic+screws	1/48	100	2,00
335 Xz	KVB 75/250 X z	plastic+screws	1/48	89	1,75

WITH COLLAR

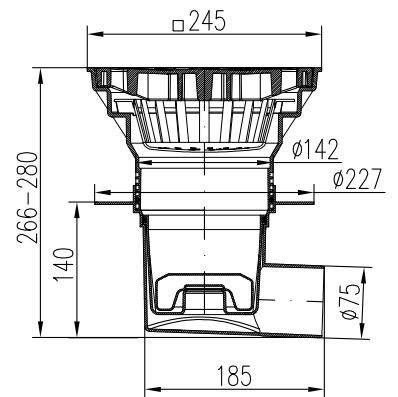
Part number	Name	Grid type	Packaging [pcs/pallet]	Flow rate [l/min]	Weight [kg/pcs]
434 S	KVB/L 75/250 S Li	cast iron	1/48	185	6,75
434 V	KVB/L 75/250 V Li	cast iron	1/48	100	6,75
434 X	KVB/L 75/250 X Li	cast iron	1/48	89	6,78
434 Sz	KVB/L 75/250 S Li z	cast iron+screws	1/48	185	6,73
434 Vz	KVB/L 75/250 V Li z	cast iron+screws	1/48	100	6,73
434 Xz	KVB/L 75/250 X Li z	cast iron+screws	1/48	89	6,83
436 S	KVB/L 75/250 S P	plastic	1/48	185	1,99
436 V	KVB/L 75/250 V P	plastic	1/48	100	1,99
436 X	KVB/L 75/250 X P	plastic	1/48	89	2,02
436 Sz	KVB/L 75/250 S P z	plastic+screws	1/48	185	2,02
436 Vz	KVB/L 75/250 V P z	plastic+screws	1/48	100	2,00
436 Xz	KVB/L 75/250 X P z	plastic+screws	1/48	89	2,00



Option with anti-odour dry flap



Option with anti-odour water level



Option with NEPTUNE float

WITHOUT COLLAR 329/330



WITH COLLAR 429/437



Side street drain outlet D110-250 with a plastic/cast iron grid



These drains contain an anti-odour dry flap, a water flap or the NEPTUNE float. The street drains are designed for indoor and outdoor installations. They can be used within pipe systems D110. Made from polypropylene and PS, UV stabilized, and from grey cast iron DIN 1691. Load capacity in compliance with EN 124-B 125 (12,500 kg) and a plastic grid made from polypropylene in compliance with EN 1253 L15 (1,500 kg). Temperature resistance up to 90°C, in the option with the NEPTUNE float up to 70°C.



cast iron grid



cast iron grid with screws

WITHOUT COLLAR

Part number	Name	Grid type	Packaging [pcs/pallet]	Flow rate [l/min]	Weight [kg/pcs]
329 S	KVB 110/250 S Li	cast iron	1/48	200	6,75
329 V	KVB 110/250 V Li	cast iron	1/48	115	6,84
329 X	KVB 110/250 X Li	cast iron	1/48	88	6,81
329 Sz	KVB 110/250 S Li z	cast iron+screws	1/48	200	6,67
329 Vz	KVB 110/250 V Li z	cast iron+screws	1/48	115	6,96
329 Xz	KVB 110/250 X Li z	cast iron+screws	1/48	88	6,72
330 S	KVB 110/250 S P	plastic	1/48	200	1,94
330 V	KVB 110/250 V P	plastic	1/48	115	2,00
330 X	KVB 110/250 X P	plastic	1/48	88	1,81
330 Sz	KVB 110/250 S P z	plastic+screws	1/48	200	1,98
330 Vz	KVB 110/250 V P z	plastic+screws	1/48	115	2,02
330 Xz	KVB 110/250 X P z	plastic+screws	1/48	88	1,76



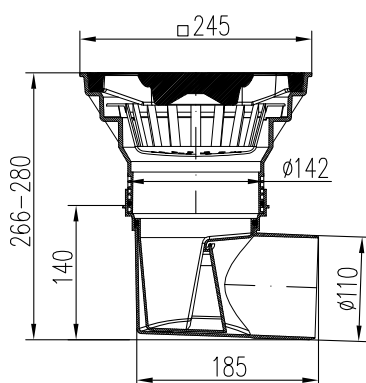
plastic grid



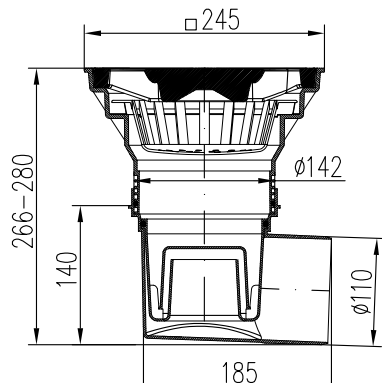
plastic grid with screws

WITH COLLAR

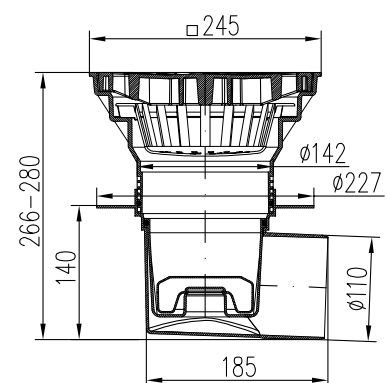
Part number	Name	Grid type	Packaging [pcs/pallet]	Flow rate [l/min]	Weight [kg/pcs]
429 S	KVB/L 110/250 S Li	cast iron	1/48	200	6,86
429 V	KVB/L 110/250 V Li	cast iron	1/48	115	6,88
429 X	KVB/L 110/250 X Li	cast iron	1/48	88	6,82
429 Sz	KVB/L 110/250 S Li z	cast iron+screws	1/48	200	6,90
429 Vz	KVB/L 110/250 V Li z	cast iron+screws	1/48	115	6,84
429 Xz	KVB/L 110/250 X Li z	cast iron+screws	1/48	88	6,77
437 S	KVB/L 110/250 S P	plastic	1/48	200	1,76
437 V	KVB/L 110/250 V P	plastic	1/48	115	1,78
437 X	KVB/L 110/250 X P	plastic	1/48	88	1,80
437 Sz	KVB/L 110/250 S P z	plastic+screws	1/48	200	1,78
437 Vz	KVB/L 110/250 V P z	plastic+screws	1/48	115	1,78
437 Xz	KVB/L 110/250 X P z	plastic+screws	1/48	88	1,81



Option with anti-odour dry flap



Option with anti-odour water level



Option with NEPTUNE float

WITHOUT COLLAR
731



WITH COLLAR
831



Bottom street drain outlet D110 - 250, with a cast iron /plastic grid



These drains contain an anti-odour dry flap, a water flap or the NEPTUNE float. The street drains are designed for indoor and outdoor installations. They can be used within pipe systems D110. Made from polypropylene and PS, UV stabilized, and from grey cast iron DIN 1691. Load capacity compliant to EN 124-B 125 (12,500 kg) and a plastic grid made from polypropylene compliant to EN 1253 L15 (1,500 kg). Temperature resistance up to 90°C, in the option with the NEPTUNE float up to 70°C.



cast iron grid



cast iron grid with screws



plastic grid



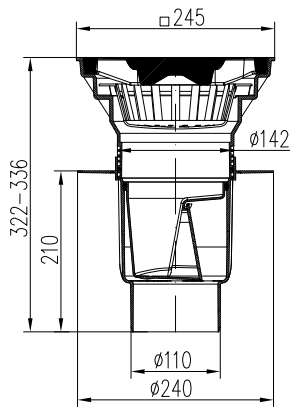
plastic grid with screws

WITHOUT COLLAR

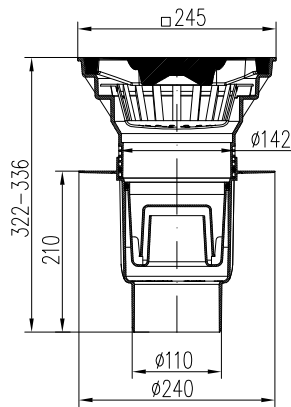
Part number	Name	Grid type	Packaging [pcs/pallet]	Flow rate [l/min]	Weight [kg/pcs]
731 S	KVS 110/250 S Li	cast iron	1/48	210	6,70
731 V	KVS 110/250 V Li	cast iron	1/48	125	6,79
731 X	KVS 110/250 X Li	cast iron	1/48	98	6,76
731 Sz	KVS 110/250 S Li z	cast iron+screws	1/48	210	6,62
731 Vz	KVS 110/250 V Li z	cast iron+screws	1/48	125	6,94
731 Xz	KVS 110/250 X Li z	cast iron+screws	1/48	98	6,67
731 S P	KVS 110/250 S P	plastic	1/48	210	1,89
731 V P	KVS 110/250 V P	plastic	1/48	125	1,95
731 X P	KVS 110/250 X P	plastic	1/48	98	1,76
731 S Pz	KVS 110/250 S P z	plastic+screws	1/48	210	1,93
731 V Pz	KVS 110/250 V P z	plastic+screws	1/48	125	1,7
731 X Pz	KVS 110/250 X P z	plastic+screws	1/48	98	1,71

WITH COLLAR

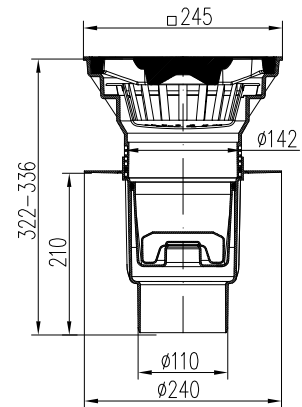
Part number	Name	Grid type	Packaging [pcs/pallet]	Flow rate [l/min]	Weight [kg/pcs]
831 S	KVS/L 110/250 S Li	cast iron	1/48	210	6,81
831 V	KVS/L 110/250 V Li	cast iron	1/48	125	6,83
831 X	KVS/L 110/250 X Li	cast iron	1/48	98	6,77
831 Sz	KVS/L 110/250 S Li z	cast iron+screws	1/48	210	6,85
831 Vz	KVS/L 110/250 V Li z	cast iron+screws	1/48	125	6,79
831 Xz	KVS/L 110/250 X Li z	cast iron+screws	1/48	98	6,72
831 S P	KVS/L 110/250 S P	plastic	1/48	210	1,71
831 V P	KVS/L 110/250 V P	plastic	1/48	125	1,73
831 X P	KVS/L 110/250 X P	plastic	1/48	98	1,75
831 S Pz	KVS/L 110/250 S P z	plastic+screws	1/48	210	1,73
831 V Pz	KVS/L 110/250 V P z	plastic+screws	1/48	125	1,73
831 X Pz	KVS/L 110/250 X P z	plastic+screws	1/48	98	1,76



Option with anti-odour
dry flap



Option with anti-odour
water level



Option with NEPTUNE
float

Bottom street drain outlet D160/D110 with a cast iron/plastic grid



The drain is manufactured in four versions. The article 328 with a cast iron grid, the 328 z with a cast iron grid attached with stainless steel screws, the 328 P with a plastic grid, and the 328 Pz with a plastic grid attached with stainless steel screws. These products contain an anti-odour dry flap. They are designed for outdoor installations and can be used within pipe systems D160 or D110. Made from polypropylene and PS, UV stabilized, and from grey cast iron DIN 1691. Load capacity compliant to EN 124-B 125 (12,500 kg) and a plastic grid made from polypropylene compliant to EN 1253 L15 (1,500 kg). Temperature resistance up to 90°C.



cast iron grid



cast iron grid with screws



plastic grid

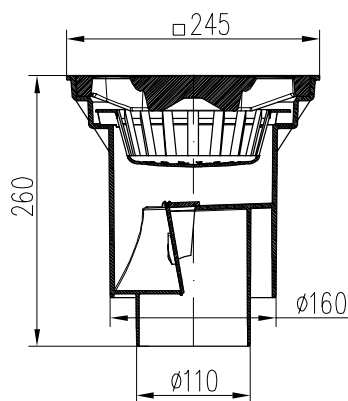


plastic grid with screws

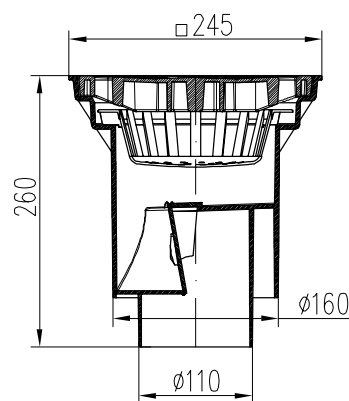


grid with screws

Part number	Name	Grid type	Packaging [pcs/pallet]	Flow rate [l/min]	Weight [kg/pcs]
328	KVS 160 S Li	cast iron	1/48	250	7,35
328 z	KVS 160 S Li z	cast iron+screws	1/48	250	7,00
328 P	KVS 160 S P	plastic	1/48	250	1,96
328 Pz	KVS 160 S P z	plastic+screws	1/48	250	1,98



Option with cast iron grid



Option with plastic grid

Exterior gutter D110 with a zinc-plated/plastic grid

The gutter series CH 900 and CH 900 M are made of UV-stabilised PP and supplied in two options. CH 900 - steel zinc plated grid, loading capacity 1 500 kg. CH 900 M - plastic grid, loading capacity 300 kg. Loading capacity compliant to EN 1433-A-15. Designed for areas used by pedestrians and cyclists, as well as for driveways, etc.



Part number	Type	Packaging [pcs/pallet]	Weight [kg/pcs]	Load capacity [kg]
CH 900	Zinc plated grid	1 / 100	2,00	1 500
CH 900 M	Plastic grid	1 / 100	1,60	300

Exterior gutter D110 with a cast iron grid

The exterior gutter CH 1001 with a cast iron grid is suitable for draining water from construction sites, areas used by pedestrians and cyclists, as well as for driveways, pathways, parking lots etc. Loading capacity B (testing force 125 kN). Made from HD-PE, UV stabilized, and from grey cast iron DIN 1691. Loading capacity compliant to EN 1433-B 125 (12, 500 kg).

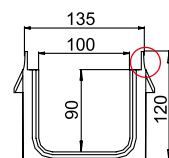
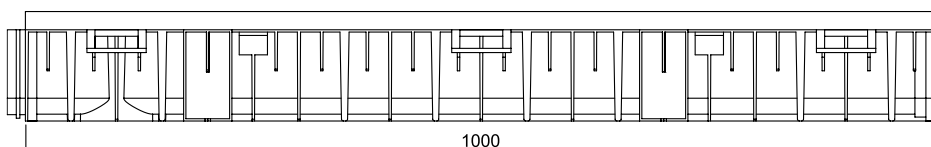
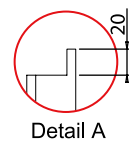
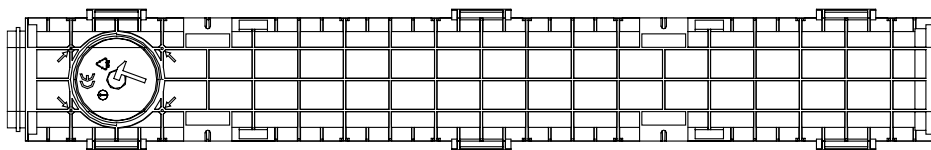


CH 1003

















CH 1004
















Part number	Type	Packaging [pcs/pallet]	Weight [kg/pcs]	Load capacity [kg]
CH 1000	Plastic gutter with a zinc-plated grid	1 / 54	2,73	1 500
CH 1001	Plastic gutter with a cast iron grid	1 / 54	7,50	12 500
CH 1003	Side connecting set D110			
CH 1004	Bottom connecting set D110			





	Plastic grid 150 x 150 332 • 432 • 333 • 433 • 324 • 424 • 727 • 827	350
	Stainless steel grid, round (D137) 332 • 432 • 333 • 433 • 324 • 424 • 727 • 827	347
	Cast iron grid 150 x 150 332 • 432 • 333 • 433 • 324 • 424 • 727 • 827	341/1
	Cast iron grid 250 x 250 334 • 434 • 329 • 429 • 731 • 831 • 328	341/2
	Cast iron grid 250 x 250 with holes for screws 334 • 434 • 329 • 429 • 731 • 831 • 328	341/3
	Plastic grid 250 x 250 334 • 434 • 329 • 429 • 731 • 831 • 328	350/1
	Plastic grid 250 x 250 with holes for screws 334 • 434 • 329 • 429 • 731 • 831 • 328	350/2
	Stainless steel bolt (2 pcs) + Torx key 334 • 434 • 329 • 429 • 731 • 831 • 328	341/6
	Plastic grid 325	334 334/5 (grey)
	Plastic cover 325	332 332/5 (grey)
	Plastic drain cover 325	333 333/5 (grey)
	Reduction ring for STANDARD type 325	339 339/5 (grey)
	Reduction rings for drain cover 325	338 338/5 (grey)
	Side connecting set D110 CH 1000 • CH 1001	CH 1003
	Bottom connecting set D110 CH 1000 • CH 1001	CH 1004
	Cross transition piece CH 1000	CH 1005

	Anti-odour dry flap 325	335
	Anti-odour dry flap 327 • 331	355/4
	Anti-odour dry flap 328	355/5
	Anti-odour dry flap 332 • 432 • 333 • 433 • 324 • 424 • 727 • 827 • 334 • 434 • 329 • 429 • 731 831	355
	Water level anti-odour protection 332 • 432 • 333 • 433 • 324 • 424 • 727 • 827 • 334 • 434 • 329 • 429 • 731 831	357
	NEPTUNE float 332 • 432 • 333 • 433 • 324 • 424 • 727 • 827 • 334 • 434 • 329 • 429 • 731 831	358
	Basket 325	337
	Basket 332 • 432 • 333 • 433 • 324 • 424 • 727 • 827	352
	Basket 334 • 434 • 329 • 429 • 731 • 831 • 328	352/5
	Attachment (150x150) 332 • 432 • 333 • 433 • 324 • 424 • 727 • 827	359
	Attachment, stainless steel (150x150) 332 • 432 • 333 • 433 • 324 • 424 • 727 • 827	354
	Attachment (250 x 250) 334 • 434 • 329 • 429 • 731 • 831 • 328	359/1
	Sealing kit - 2 pieces 332 • 432 • 333 • 433 • 324 • 424 • 727 • 827 • 334 • 434 • 329 • 429 • 731 831 • 328	388/9



ROOF DRAINS

Gravity and siphonic roof drains

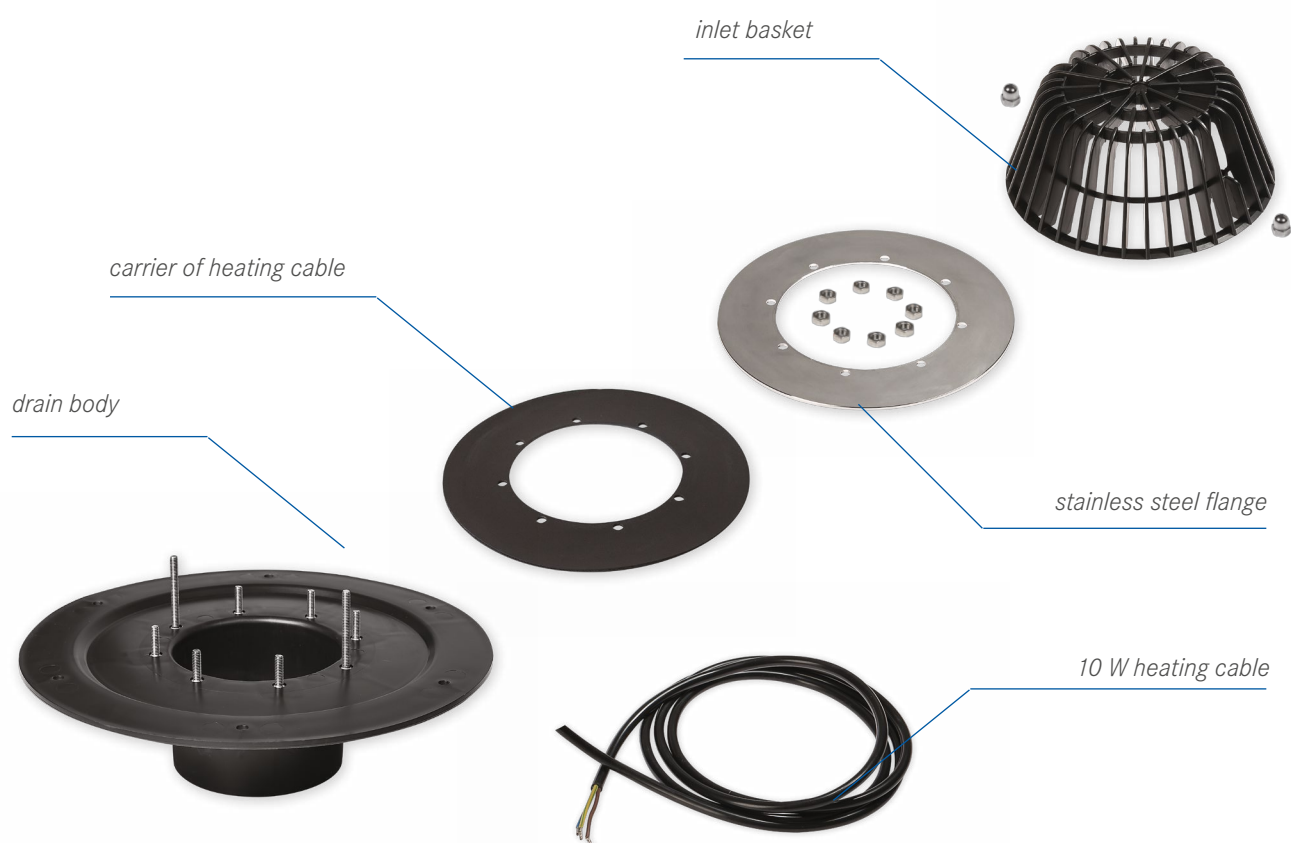
VORTEX GRAVITY ROOF DRAINS

The gravity roof drains are designed for draining rainwater from flat roofs, compliant to EN 1253.

Vortex is made in three sizes, D75, D110 and D125. The upper inlet basket prevents dirt from entering. For options Vortex SVG 004, 005 and 006, the packaging contains a self-regulating heating cable with 10 W of heating output to prevent the roof inlet from freezing.

HYDROMAX ROOF DRAINS

The siphonic roof drains were designed specifically to drain rainwater effectively from flat roofs, compliant to EN 1253. The Hydromax drain is made from HDPE, UV stabilized, and the packaging contains a stainless steel flange, screws and nuts compliant to DIN 1.4301. For Hydromax SV 002, the packaging includes a self-regulating heating with 10 W of heating output to prevent the roof inlet from freezing. For bitumen roofing, 600 x 600mm segment from stainless steel can be ordered.



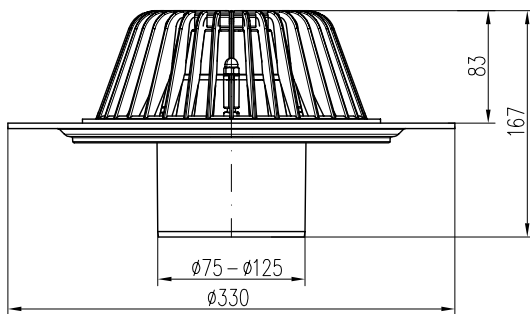
VORTEX gravity roof drain D75/D110/D125

VORTEX GRAVITY SYSTEM

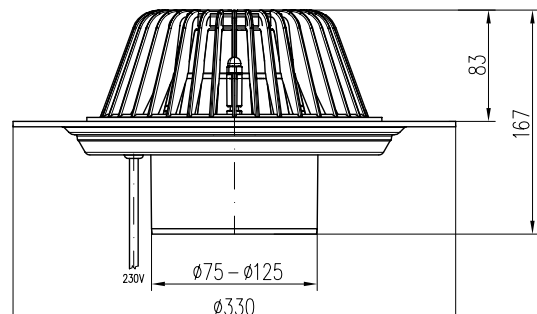
- tested in compliance with EN 1253
- available outlet sizes D75, D110 and D125
- low purchase costs
- weather resistant
- made from polypropylene, UV stabilized
- suitable for both non-insulated and insulated roofs
- self-regulating heating cable



Part number	Type	Packaging [pcs]	Flow rate [l/min]	Weight [kg/pcs]
SVG 001	D75	1	355	1,60
SVG 002	D110	1	395	1,60
SVG 003	D125	1	550	1,60
SVG 004	D75 with heating cable	1	355	1,90
SVG 005	D110 with heating cable	1	395	1,90
SVG 006	D125 with heating cable	1	550	1,90



Option without heating cable



Option with heating cable

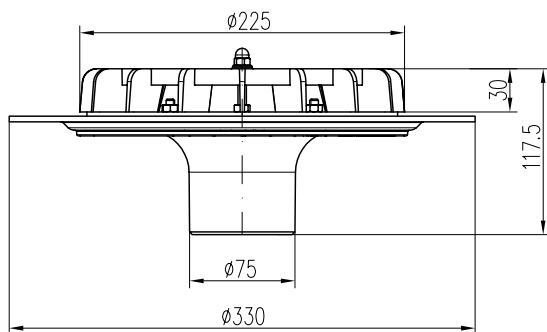
HYDROMAX roof drain D75

HYDROMAX SIPHONIC SYSTEM

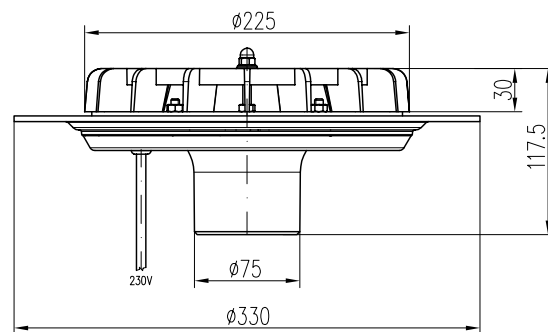
- high water flow up to 20 l/s
- weather resistant
- self-regulating heating cable
- smaller pipe diameter
- using fewer roof inlets due to the high flow rate
- the high flow ensures self-cleaning



Part number	Type	Packaging [pcs]	Flow rate [l/min]	Weight [kg/pcs]
SV 001	D75	1	up to 1200	2,00
SV 002	D75 with heating cable	1	up to 1200	2,20



Option without heating cable

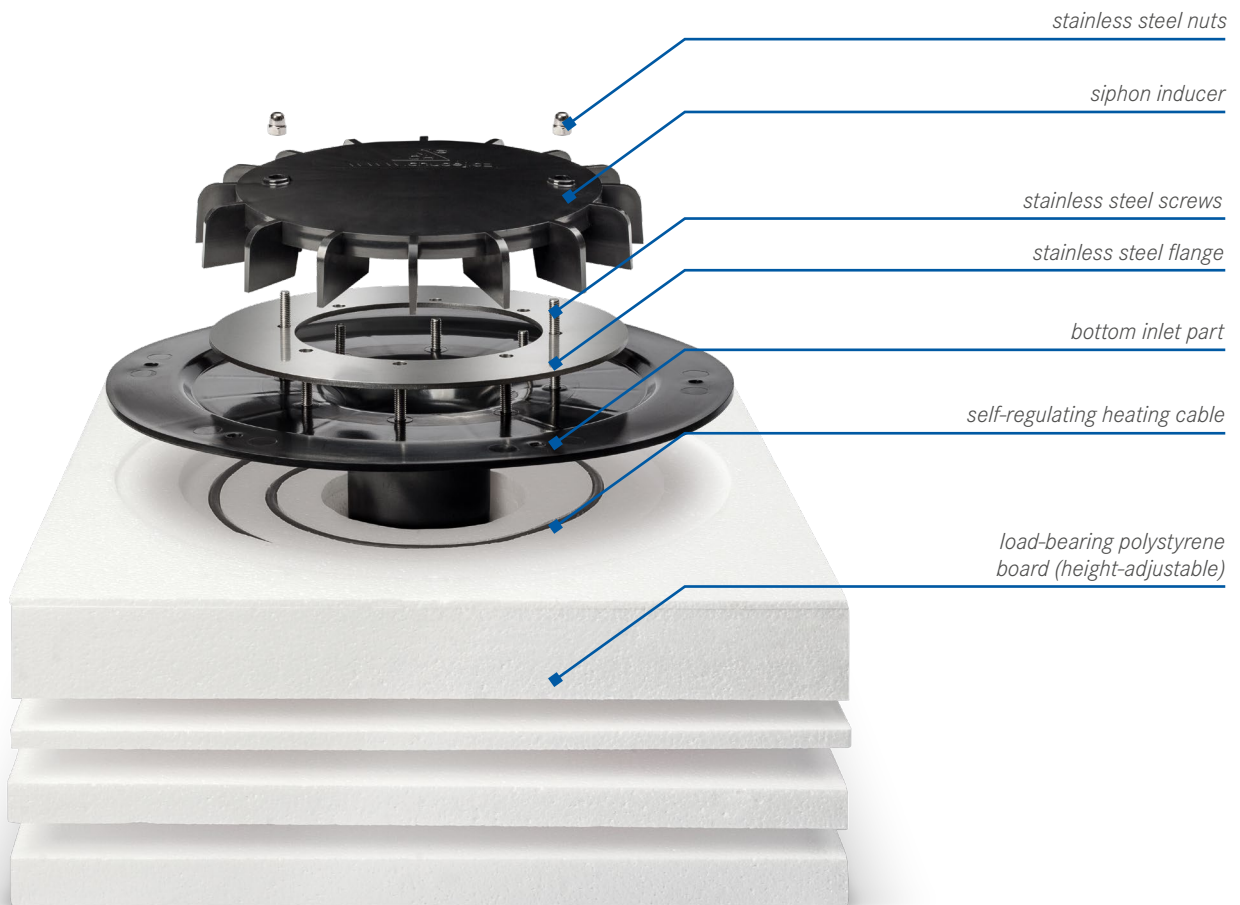


Option with heating cable

HYDROMAX D75

In the mild rain or drizzle, the function of the siphonic system for draining rainwater is the same as in the gravity system. On the contrary, in the case of heavy rain or flood-litter, the small diameter is filled with water very quickly, thus a network of piping filled with water is created. In the vertical drain the water will quickly fall down, similarly to the cylinder in the engine; as a result underpressure is formed in the piping system.

HYDROMAX roof drains are main components of the siphonic roof drain systems. This type of roof drain contains a special flap that prevents air from entering. This causes an even flow of water within the piping system.



10 W heating cable

Part number
SV 003



A carrier of heating cable

Part number	
D75	511 /1
D110	511 /2
D125	511 /3



600 x 600 Stainless steel segment

Part number
SV 004



Inlet basket

Part number
510



Stainless steel flange with nuts

Part number
507



Hydromax inducer

Part number
501



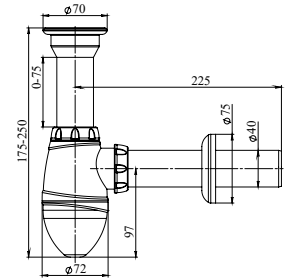
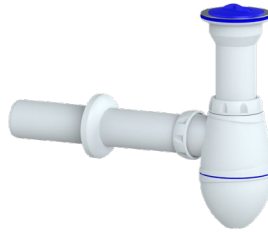


- ✓ QUICK INSTALLATION
- ✓ EASY ASSEMBLY
- ✓ PERFECTLY WATERPROOF

SIPHONS AND SANITARY ASSORTMENT

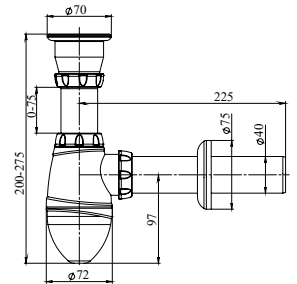
Washbasin siphon DN40 with a stainless steel grid

Part number	Pieces/packaging	Weight [kg/pcs]
A 110 E	1/50	0,27



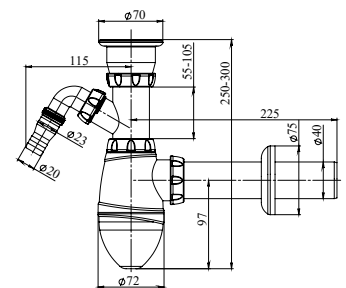
Washbasin siphon DN40 with a stainless steel grid

Part number	Pieces/packaging	Weight [kg/pcs]
A 210 E	1/45	0,29



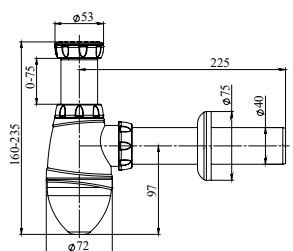
Washbasin siphon DN40 with a stainless steel grid and connection

Part number	Pieces/packaging	Weight [kg/pcs]
A 310 VE	1/40	0,32



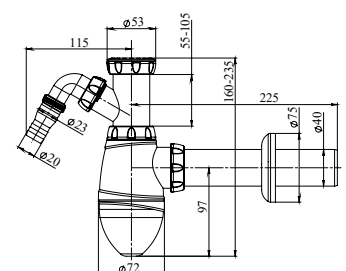
Washbasin siphon DN40 with 5/4" - 6/4" compression nut

Part number	Pieces/packaging	Weight [kg/pcs]
A 410 E	1/55	0,36



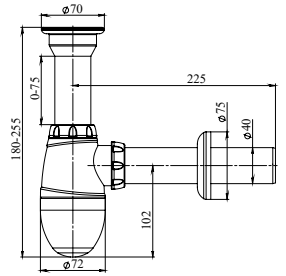
Washbasin siphon DN40 with 5/4" - 6/4" compression nut and connection

Part number	Pieces/packaging	Weight [kg/pcs]
A 510 VE	1/50	0,26



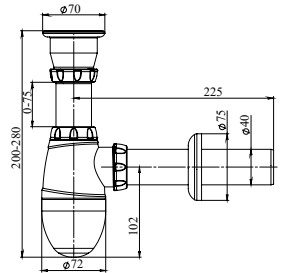
Siphon for sink DN40 with a stainless steel grid

Part number	Pieces/packaging	Weight [kg/pcs]
B 110 E	1/50	0,28



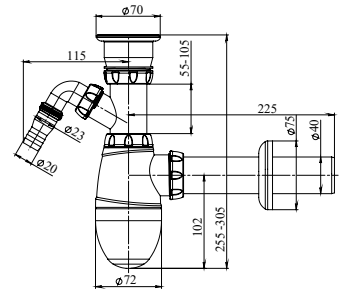
Siphon for sink DN40 with a stainless steel grid

Part number	Pieces/packaging	Weight [kg/pcs]
B 210 E	1/45	0,30



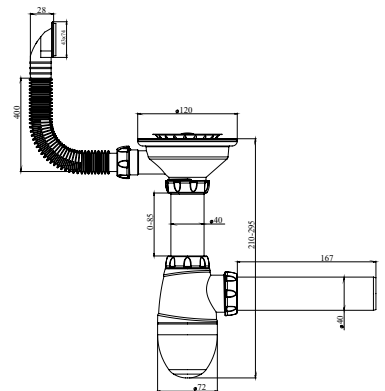
Siphon for sink DN40 with a stainless steel grid and connection

Part number	Pieces/packaging	Weight [kg/pcs]
B 310 VE	1/40	0,34



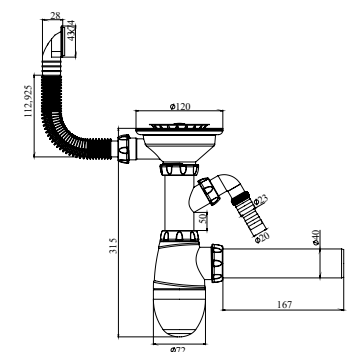
Siphon for sink DN40 with a stainless steel grid and flexible overflow

Part number	Pieces/packaging	Weight [kg/pcs]
B 410 E	1/35	0,56



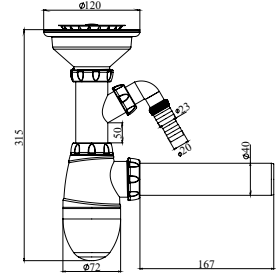
Siphon for sink DN40 with a stainless steel grid DN115, flexible overflow and connection

Part number	Pieces/packaging	Weight [kg/pcs]
B 430 VE	1/35	0,5



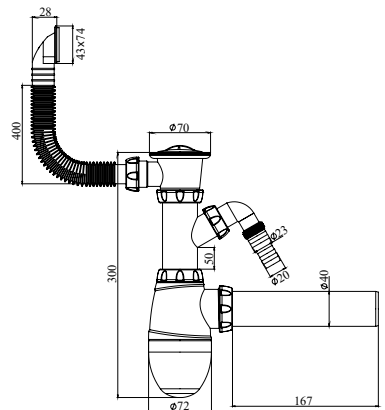
Siphon for sink DN40 with a stainless steel grid DN115 and connection

Part number	Pieces/package	Weight [kg/pcs]
B 432 VE	1/35	0,43



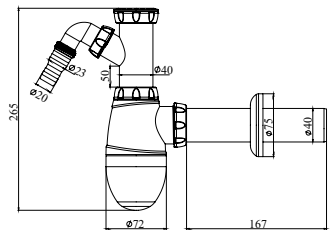
Siphon for sink DN40 with a stainless steel grid, flexible overflow and connection

Part number	Pieces/package	Weight [kg/pcs]
B 440 VE	1/40	0,42



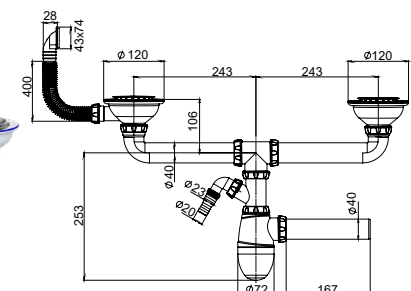
Siphon for sink DN40 with 5/4" - 6/4" compression nut and connection

Part number	Pieces/package	Weight [kg/pcs]
B 510 VE	1/40	0,26



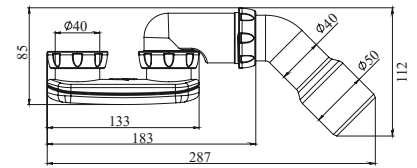
Siphon for double-sink DN40 with a stainless steel grid DN115, flexible overflow and connection

Part number	Pieces/package	Weight [kg/pcs]
B 730 VE	1/15	0,98



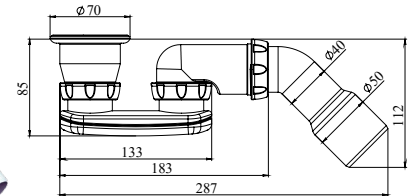
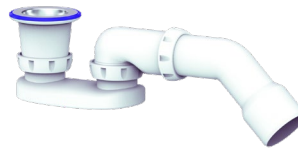
Bath and shower trap DN40/50 with 6/4" compression nut

Part number	Pieces/packaging	Weight [kg/pcs]
G 11 E	1/70	0,14



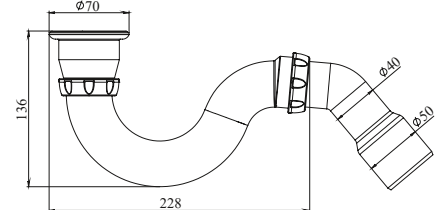
Bath and shower trap DN40/50 with a stainless steel grid

Part number	Pieces/packaging	Weight [kg/pcs]
G 21 E	1/60	0,26



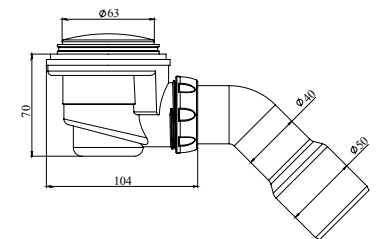
Bath and shower trap DN40/50 with a stainless steel grid

Part number	Pieces/packaging	Weight [kg/pcs]
G 31 E	1/50	0,20



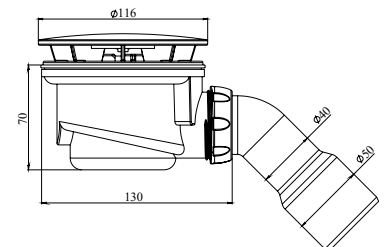
Bath and shower trap DN40/50 with outlet DN65, chrome-plated

Part number	Pieces/packaging	Weight [kg/pcs]
G 410 HE	1/100	0,19



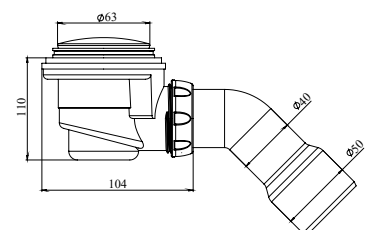
Bath and shower trap DN40/50 with outlet DN115, chrome-plated

Part number	Pieces/packaging	Weight [kg/pcs]
G 411 HE	1/65	0,29



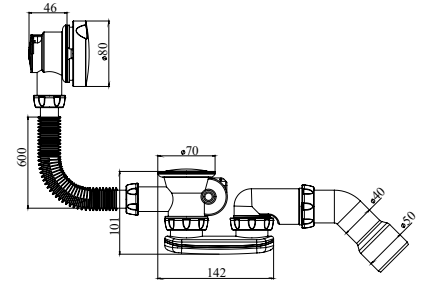
Bath and shower trap DN40/50 with outlet DN65, click-clack

Part number	Pieces/packaging	Weight [kg/pcs]
G 422 E	1/100	0,23



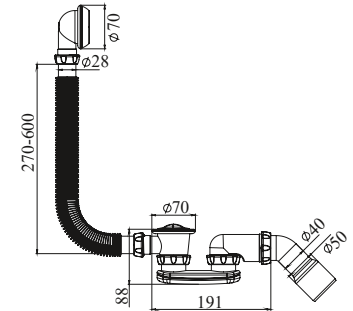
Self-acting bath and shower trap DN40/50 with a stainless steel grid

Part number	Pieces/package	Weight [kg/pcs]
S 101 E	1/30	0,72



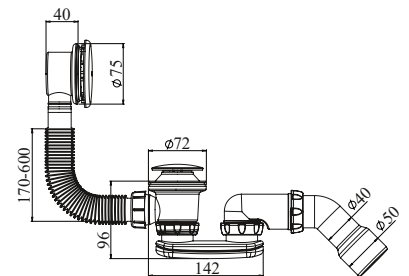
Bath and shower trap DN40/50 with a stainless steel grid

Part number	Pieces/package	Weight [kg/pcs]
S 11 E	1/40	0,39



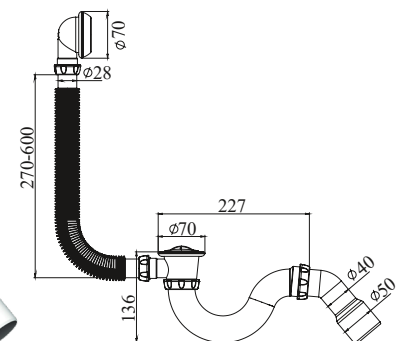
Bath and shower trap DN40/50 with a stainless steel grid, chrome-plated, click-clack

Part number	Pieces/package	Weight [kg/pcs]
S 121 E	1/35	0,51



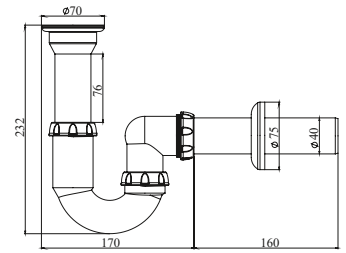
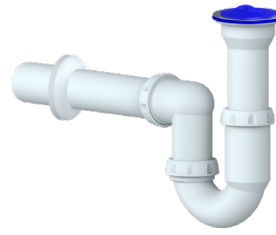
Bath and shower trap DN40/50 with a stainless steel grid

Part number	Pieces/package	Weight [kg/pcs]
S 33 E	1/35	0,33



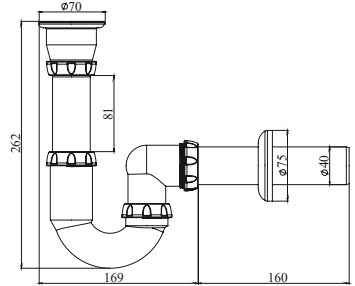
Siphon for washbasin and sink DN40 with a stainless steel grid

Part number	Pieces/packaging	Weight [kg/pcs]
Y 110 E	1/50	0,29



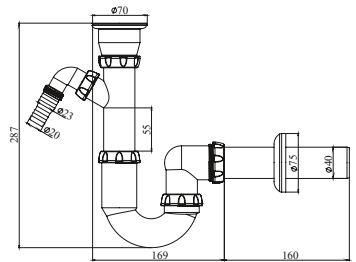
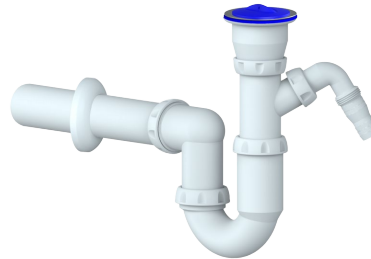
Siphon for washbasin and sink DN40 with a stainless steel grid

Part number	Pieces/packaging	Weight [kg/pcs]
Y 210 VE	1/50	0,29



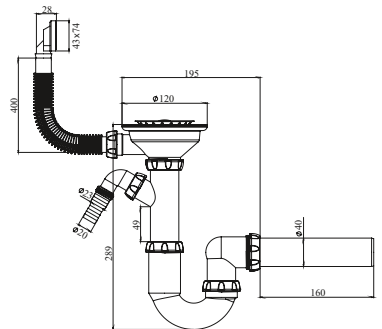
Siphon for washbasin and sink DN40 with a stainless steel grid and connection

Part number	Pieces/packaging	Weight [kg/pcs]
Y 310 VE	1/50	0,26



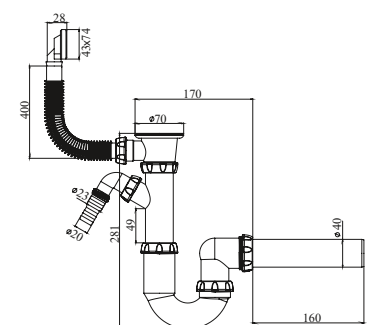
Siphon for washbasin and sink DN40 with a stainless steel grid DN115, flexible overflow and connection

Part number	Pieces/packaging	Weight [kg/pcs]
Y 430 VE	1/35	0,57



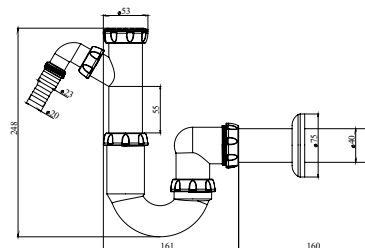
Siphon for washbasin and sink DN40 with a stainless steel grid, flexible overflow and connection

Part number	Pieces/packaging	Weight [kg/pcs]
Y 440 VE	1/40	0,43



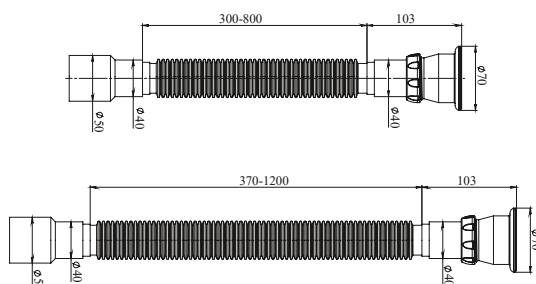
Siphon for washbasin and sink DN40 with a compression nut, 5/4" – 6/4" and connection

Part number	Pieces/packaging	Weight [kg/pcs]
Y 510 VE	1/35	0,35



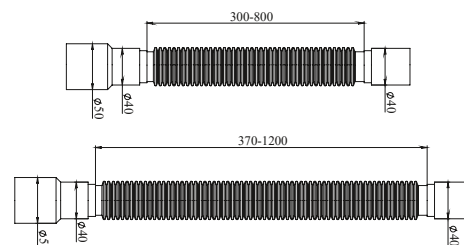
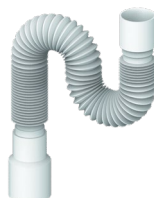
Flexible siphon with a stainless steel grid 40/50, 300-800mm and 370-1200mm

Part number	Pieces/packaging	Weight [kg/pcs]
D 220	1/80	0,18
D 230	1/70	0,20



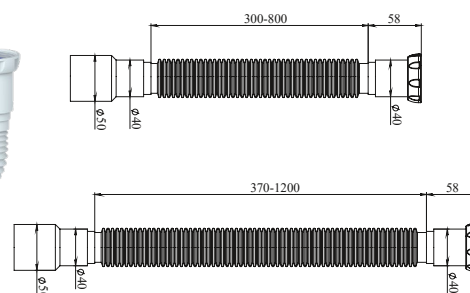
Flexible pipe 40x40/50 300-800mm and 370-1200mm

Part number	Pieces/packaging	Weight [kg/pcs]
D 80	1/120	0,10
D 120	1/100	0,12



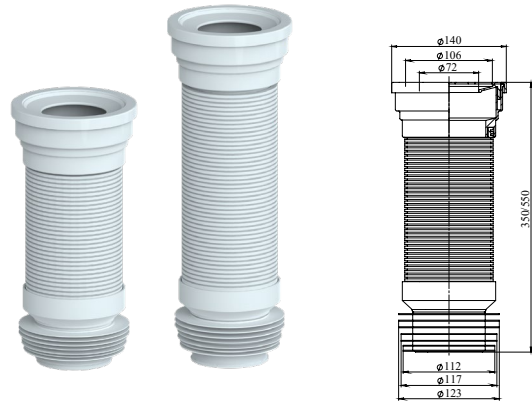
Flexible pipe with nut 6/4" – 40/50, 300-800mm and 370-1200mm

Part number	Pieces/packaging	Weight [kg/pcs]
D 85	1/120	0,11
D 125	1/90	0,13



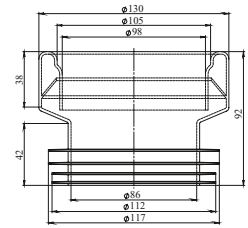
Toilet connector, flexible, 350/550mm

Part number	Pieces/packaging	Weight [kg/pcs]
T 350	1/40	0,36
T 550	1/96	0,44



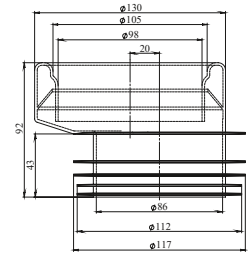
Toilet connector, straight

Part number	Pieces/packaging	Weight [kg/pcs]
T 30	1/96	0,31



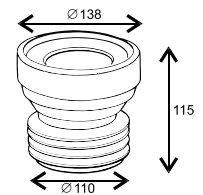
Toilet connector, eccentric

Part number	Pieces/packaging	Weight [kg/pcs]
T 40	1/96	0,31



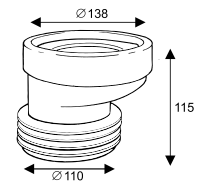
Toilet connector, short, straight

Part number	Pieces/packaging	Weight [kg/pcs]
CH 530 E	12	0,27



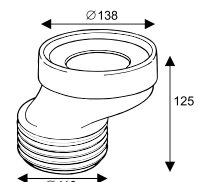
Toilet connector, short, 20mm eccentric piece

Part number	Pieces/packaging	Weight [kg/pcs]
CH 530 20	12	0,27



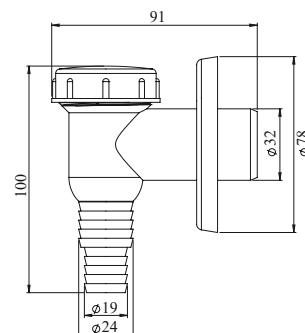
Toilet connector, short, 40mm eccentric piece

Part number	Pieces/packaging	Weight [kg/pcs]
CH 530 40	12	0,29



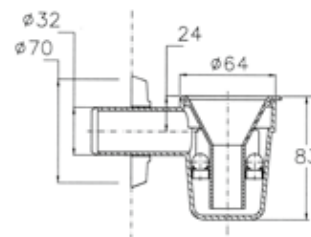
Washing machine siphon, white

Part number	Pieces/packaging	Weight [kg/pcs]
CH 529	10	0,10



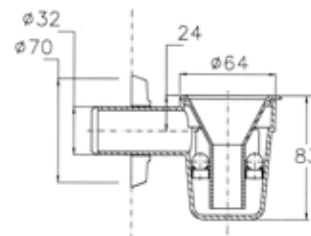
Draining tank with a twin anti-odour closing and a rossete, white

Part number	Pieces/packaging	Weight [kg/pcs]
CH 517 1	10	0,10



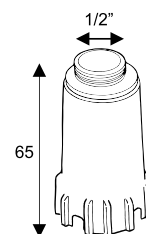
Draining tank with a twin anti-odour closing and a rossete, chrome plated

Part number	Pieces/packaging	Weight [kg/pcs]
CH 517 1 K	10	0,09



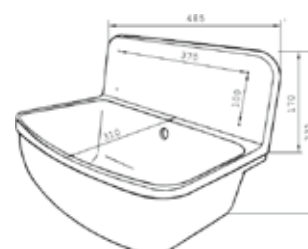
Pressure plug 1/2" blue/red

Part number	Pieces/packaging	Weight [kg/pcs]
CH 523 1 A	10	0,02
CH 523 1 B	10	0,02



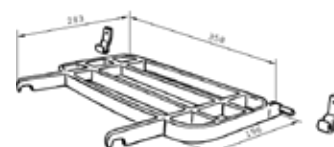
Plastic sink with a siphon

Part number	Pieces/packaging	Weight [kg/pcs]
CH 350	1	3,11



Plastic grid, loading capacity 15 kg

Part number	Pieces/packaging	Weight [kg/pcs]
CH 350 1	1	0,27





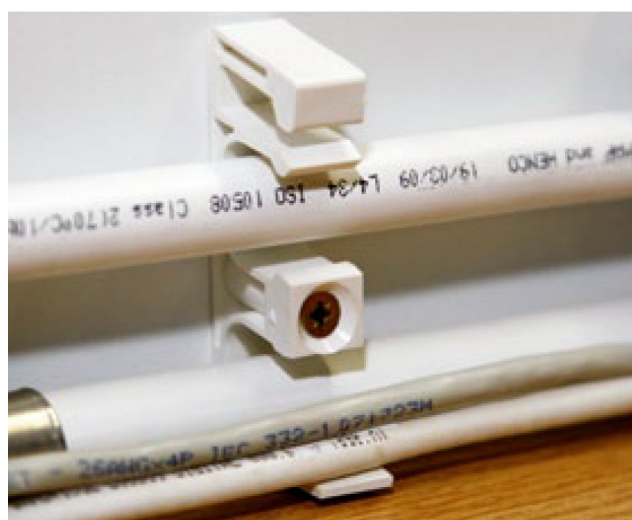
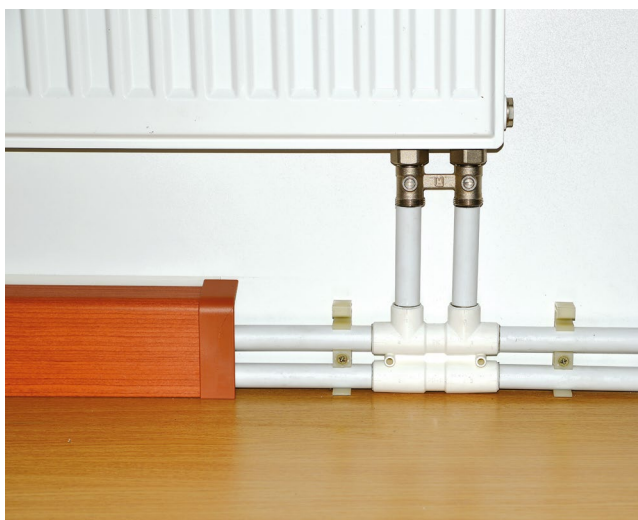
FOR-TOP SKIRTING
BOARD TRIMS

FOR-TOP Skirting board trim

FOR-TOP systems allow heating and cable ducts to be covered easily and fast with a skirting board. They are suitable for use in reconstructions and modernization as well as in new structures. They are made from PVC.

BENEFITS:

- easy to assemble and disassemble
- skirting boards can be used in different styles
- easy access for duct repair
- appealing look of skirting boards
- suitable for pipes with diameter 12 - 22mm



FOR-TOP skirting board trims, accessories



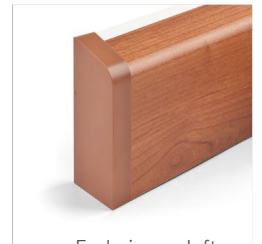
Inner corner



Outer corner



End piece - right



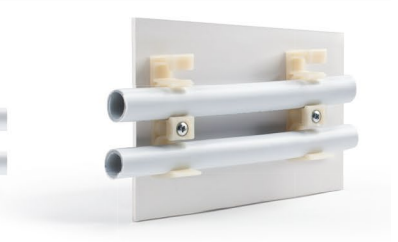
End piece - left



Connecting piece



Connecting trim



Bracket

COLOUR RANGE



White
RAL 9010



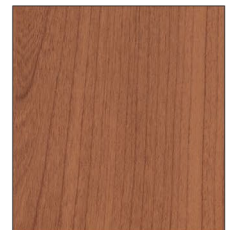
Maple
F4231222



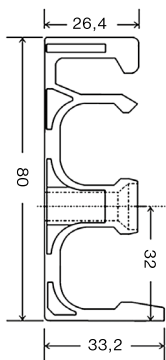
Beech
F4231178



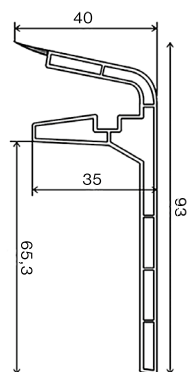
Oak
F4231232



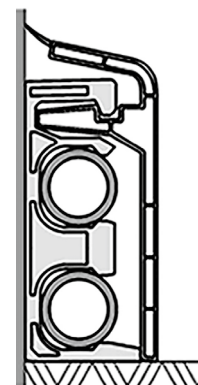
Cherry
F4231224



Bracket



Trim



Cross-section of pipe with skirting board

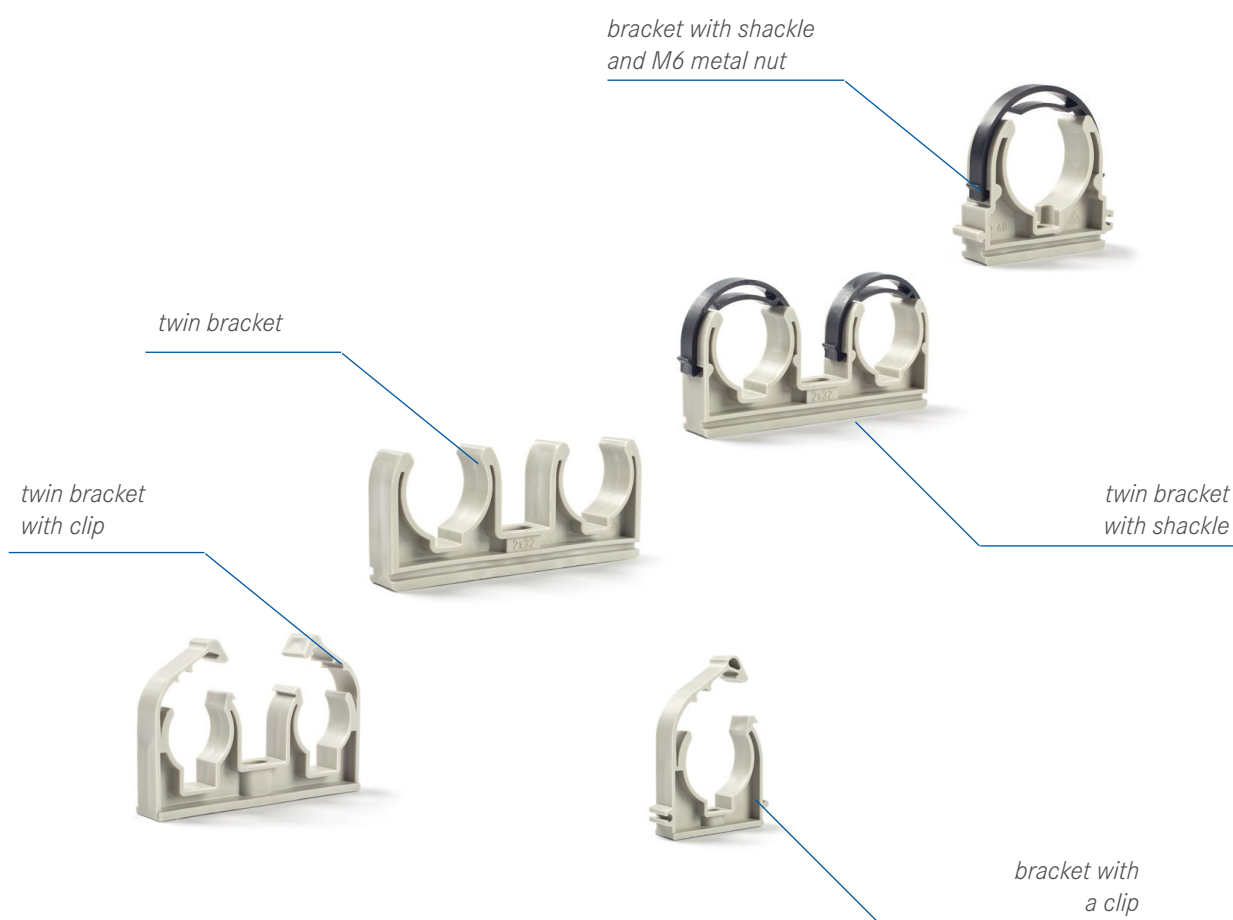
Part number	Name	Pieces/packaging	Weight [kg/pcs]
SKIRTING BOARD (lengths 2 m and 4 m)			
FT 510	White	10	1,9
FT 511	Maple	10	1,9
FT 512	Beech	10	1,9
FT 514	Oak	10	1,9
FT 515	Cherry	10	1,9
BRACKET FOR SKIRTING BOARD			
FT 501	White	25	0,336
SCREW DOWEL PIN			
FT 308	8x80	25	0,313
INNER CORNER FOR SKIRTING BOARD			
FT 502	White	5	0,092
FT 502 A	Maple	5	0,092
FT 502 B	Beech	5	0,092
FT 502 D	Oak	5	0,092
FT 502 E	Cherry	5	0,092
OUTER CORNER FOR SKIRTING BOARD			
FT 503	White	5	0,08
FT 503 A	Maple	5	0,08
FT 503 B	Beech	5	0,08
FT 503 D	Oak	5	0,08
FT 503 E	Cherry	5	0,08
CONNECTING TRIM			
FT 504	White	5	0,06
FT 504 A	Maple	5	0,06
FT 504 B	Beech	5	0,06
FT 504 D	Oak	5	0,06
FT 504 E	Cherry	5	0,06
LEFT END PIECE FOR SKIRTING BOARD			
FT 505	White	5	0,07
FT 505 A	Maple	5	0,07
FT 505 B	Beech	5	0,07
FT 505 D	Oak	5	0,07
FT 505 E	Cherry	5	0,07
RIGHT END PIECE FOR SKIRTING BOARD			
FT 506	White	5	0,07
FT 506 A	Maple	5	0,07
FT 506 B	Beech	5	0,07
FT 506 D	Oak	5	0,07
FT 506 E	Cherry	5	0,07
CONNECTING SKIRTING BOARD			
FT 520	White	1	0,16
FT 520 A	Maple	1	0,16
FT 520 B	Beech	1	0,16
FT 520 D	Oak	1	0,16
FT 520 E	Cherry	1	0,16



WALL BRACKETS FOR PIPES

Wall brackets for pipes

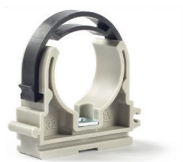
A comprehensive assortment of pipe clamps and brackets is used to fix all types of piping, namely PPR, CU, PEX or AL-PEX. The clamps are made from PP/PA, with a hole, oval, or M6 thread. The production range includes options with a clip or with(out) a shackle. The assembly temperature range is 5 - 90 °C.



BENEFITS

- simple assembly
- optionally fixed through oval/round hole or with an M6 nut
- allowing to fix pipes up to D110
- low weight, very good strength
- options with a clip, with or without a shackle
- suitable for all pipe types: PPR, CU, PEX, Al-PEX

Wall brackets for plastic pipes



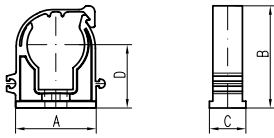
Part number	Dimension [mm]	Pieces per bag	Pieces per carton	Weight [kg]
BRACKET WITH A CLIP				
1K020P	20	50	500	3,76
1K025P	25	50	500	4,68
1K032P	32	50	500	6,30
1K040P	40	50	400	8,30
1K050P	50	25	100/200	3,00/5,70
1K063P	63	25	100	3,90
TWIN BRACKET WITH A CLIP				
2K020P	2x20	50	400	6,00
2K025P	2x25	50	400	5,70
BRACKET				
10008P	8,5	50	2000	2,10
10016P	16	50	1000	7,00
10020P	20	50	500/1000	3,75/7,70
10025P	25	50	500	4,80
10032P	32	50	500	6,30
TWIN BRACKET				
20016P	2x16	50	800	12,20
20020P	2x20	50	600	10,50
20025P	2x25	50	400	9,20
20032P	2x32	50	400	8,70
BRACKET WITH A SHACKLE				
1T020P	20	50	500	6,00
1T025P	25	50	500	6,90
1T032P	32	50	500	6,80
1T040P	40	50	500	9,20
1T050P	50	25	100/200	3,80/7,30
1T063P	63	25	100	5,00
1T075P	75	1	50/100	4,40/8,60
1T090P	90	1	50	6,20
1T110P	110	1	20/30	2,70/4,30
K075	Protection ring for D75	10	100	1,99
BRACKET WITH A SHACKLE AND M6-Z METAL NUT				
Z1T016P	16	50	1000	7,40
Z1T020P	20	50	500	8,70
Z1T025P	25	50	500	11,50
Z1T032P	32	50	500	14,50
TWIN BRACKET WITH A SHACKLE				
20032PT	2x32	50	300	6,00
LOW BRACKET				
D20N	20	50	1000	5,14
D25N	25	50	1000	6,03

Wall brackets for plastic pipes

Part number	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]
-------------	--------	--------	--------	--------	--------

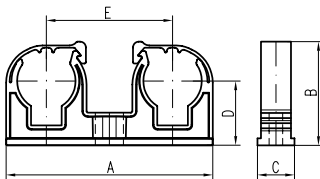
BRACKET WITH A CLIP

1K020P	36,9	38,7	15,6	25,1	
1K025P	43	44,7	15,6	27,7	
1K032P	52,8	51,8	16	30,4	
1K040P	63,1	62,3	16	35,7	
1K050P	77,7	74	19	40,3	
1K063P	94,7	92,7	19	51	



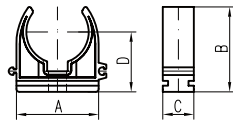
TWIN BRACKET WITH A CLIP

2K020P	70,9	38,5	15,7	25,2	42,8
2K025P	88,5	44,7	15,9	27,8	54,5



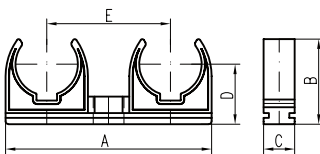
BRACKET

10008P	24,5	22,5	15,7	16,95	
10016P	33,7	29,9	15,7	24,2	
10020P	38,1	32,8	15,8	25,7	
10025P	42,6	38,3	15,8	27,9	
10032P	49,4	43,6	15,7	31,6	



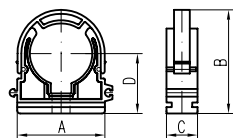
TWIN BRACKET

20016P	65,3	30,2	15,9	24,2	40,4
20020P	70,5	34,8	15,9	25,5	43,4
20025P	89	40	15,8	27,8	54,7
20032P	106,4	44,3	16	31,9	63,2



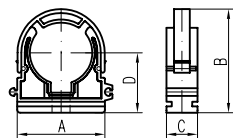
BRACKET WITH A SHACKLE

1T020P	45,2	43,2	15,9	25,5	
1T025P	52,2	49,2	15,8	28,1	
1T032P	52,5	54,7	15,8	31,8	
1T040P	63,4	63,6	15,8	36,6	
1T050P	80,2	77	18,7	40,4	
1T063P	96,3	91	18,9	46,6	
1T075P	120,1	90,6	24,1	62,5	
1T090P	138,7	129,3	24,2	68,3	
1T110P	164	149,2	24	78,3	
K075	Protection ring for D75	10	100	1,99	



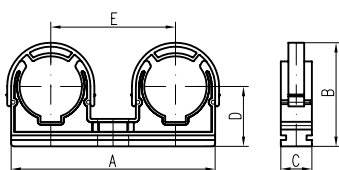
BRACKET WITH A SHACKLE AND M6-Z METAL NUT

Z1T016P	33,7	38	15,7	24,2	
Z1T020P	45,2	43,2	15,9	25,5	
Z1T025P	52,2	49,2	15,8	28,1	
Z1T032P	52,5	54,7	15,8	31,8	



TWIN BRACKET WITH A SHACKLE

20032PT	110,8	53,4	16	31,8	63,1
---------	-------	------	----	------	------



LOW BRACKET

D20N	28,1	25,4	14,1	15,8	
D25N	32,8	29,2	14,1	17,9	

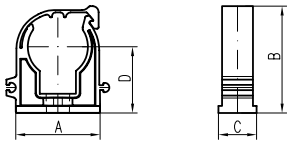
Wall brackets for copper pipes



Part number	Dimension [mm]	Pieces per bag	Pieces per carton	Weight [kg]
BRACKET WITH A CLIP				
1K015B	15	50	1000	4,20
1K018B	18	50	500	3,10
1K022B	22	50	500	3,70
1K028B	28	50	500	5,50
BRACKET WITH A CLIP AND M6-Z METAL NUT				
Z1K015B	15	50	1000	6,10
Z1K018B	18	50	500	4,50
Z1K022B	22	50	500	5,10
Z1K028B	28	50	500	6,90
TWIN BRACKET WITH A CLIP				
2K015B	2x15	50	500	5,30
2K018B	2x18	50	500	5,80
2K022B	2x22	50	400	5,40
2K028B	2x28	50	250	4,40
TWIN BRACKET WITH A CLIP AND M6-Z METAL NUT				
Z2K015B	2x15	50	500	6,70
Z2K018B	2x18	50	500	7,20
Z2K022B	2x22	50	400	6,30
Z2K028B	2x28	50	250	5,00
BRACKET				
10010Cu	10	50	2000	9,00
10012Cu	12	50	1000	5,40
10015Cu	15	50	1000	5,40
10018Cu	18	50	1000	6,80
10022Cu	22	50	1000	7,70
BRACKET WITH M6-Z METAL NUT				
Z10012Cu	12	50	1000	7,10
Z10015Cu	15	50	1000	8,20
Z10018Cu	18	50	1000	9,50
Z10022Cu	22	50	1000	10,40
TWIN BRACKET				
20012Cu	2x12	50	500	5,30
20015Cu	2x15	50	800	9,40
20018Cu	2x18	50	400	6,00
20022Cu	2x22	50	500	8,60

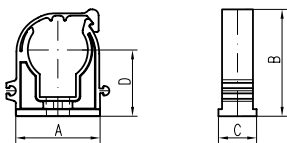
Wall brackets for copper pipes

Part number A [mm] B [mm] C [mm] D [mm] E [mm]



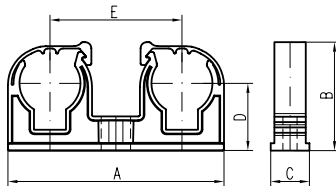
BRACKET WITH A CLIP

1K015B	28,9	30,8	15,7	20,8	
1K018B	32,2	34,5	15,8	22,2	
1K022B	37,4	39,7	15,7	25	
1K028B	45,5	46,5	15,7	28	



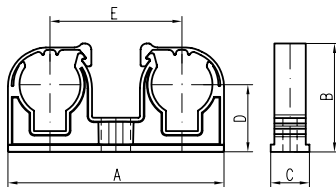
BRACKET WITH A CLIP AND M6-Z METAL NUT

Z1K015B	28,9	30,8	15,7	20,8	
Z1K018B	32,2	34,5	15,8	22,2	
Z1K022B	37,4	39,7	15,7	25	
Z1K028B	45,5	46,5	15,7	28	



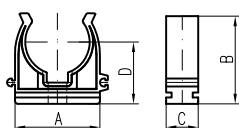
TWIN BRACKET WITH A CLIP

2K015B	56	30,9	15,7	20,5	34,8
2K018B	65,4	34,4	15,7	22,2	40
2K022B	75,5	42,2	15,7	27,4	45
2K028B	91,4	46,4	15,6	27,7	52,7



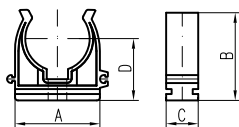
TWIN BRACKET WITH A CLIP AND M6-Z METAL NUT

Z2K015B	56	30,9	15,7	20,5	34,8
Z2K018B	65,4	34,4	15,7	22,2	40
Z2K022B	75,5	42,2	15,7	27,4	45
Z2K028B	91,4	46,4	15,6	27,7	52,7



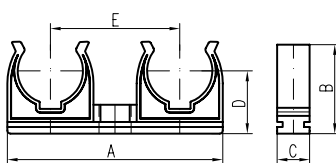
BRACKET

10010Cu	24,5	23,5	15,8	17,8	
10012Cu	28,2	28,5	15,7	19,9	
10015Cu	29,8	30,3	15,7	20,6	
10018Cu	33,6	31,5	15,8	22,3	
10022Cu	38,7	35	15,7	24,7	



BRACKET WITH M6-Z METAL NUT

Z10012Cu	28,2	28,5	15,7	19,9	
Z10015Cu	29,8	30,3	15,7	20,6	
Z10018Cu	33,6	31,5	15,8	22,3	
Z10022Cu	38,7	35	15,7	23,9	



TWIN BRACKET

20012Cu	51,6	28,8	15,8	21,1	33,1
20015Cu	58,1	32,2	15,8	22,7	35,9
20018Cu	67,2	33,9	15,8	24,2	40,9
20022Cu	75,6	39,7	15,8	26,2	44,9

Wall brackets for copper pipes

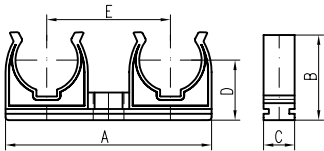
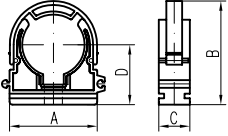
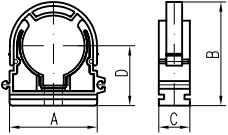
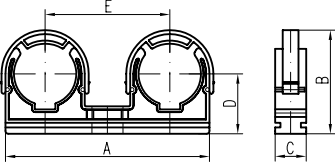
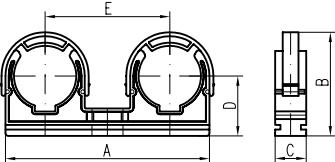
Part number	Dimension [mm]	Pieces per bag	Pieces per carton	Weight [kg]
TWIN BRACKET WITH M6-Z METAL NUT				
Z20012Cu	2x12	50	500	6,80
Z20015Cu	2x15	50	800	11,50
Z20018Cu	2x18	50	400	7,00
Z20022Cu	2x22	50	600	11,60
BRACKET WITH A SHACKLE				
1T028Cu	28	50	500	5,70
1T035Cu	35	50	500	7,20
BRACKET WITH A SHACKLE AND M6-Z METAL NUT				
Z1T028Cu	28	50	500	7,30
Z1T035Cu	35	50	500	8,40
TWIN BRACKET WITH A SHACKLE				
20028CuT	2x28	50	300	8,00
TWIN BRACKET WITH A SHACKLE AND M6-Z METAL NUT				
Z20028CuT	2x28	50	300	9,20

Brackets for aluminium-plastic pipes

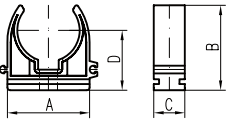
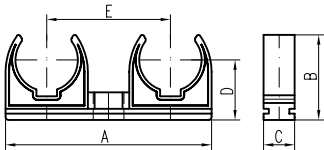
The brackets are used to fix aluminium plastic pipes. They allow pipes to be easily installed and dismantled, with space left for pipe dilation. They are made with an over hole (option with no shackle). They are made from polypropylene, with heat resistance up to 90°C.

Part number	Dimension [mm]	Pieces per bag	Pieces per carton	Weight [kg]
BRACKET FOR ALUMINIUM-PLASTIC PIPES				
10016B	16	50	1000	7,00
10020B	20	50	1000	7,70
10025B	25/26	50	500	4,80
TWIN BRACKET FOR ALUMINIUM-PLASTIC PIPES				
20016B	2x16	50	800	12,20
20020B	2x20	50	600	10,50
20025B	2x25/26	50	400	9,20

Wall brackets for copper pipes

	Part number	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]
	TWIN BRACKET WITH M6-Z METAL NUT					
	Z20012Cu	51,6	28,8	15,8	21,1	33,1
	Z20015Cu	58,1	32,2	15,8	22,7	35,9
	Z20018Cu	67,2	33,9	15,8	24,2	40,9
	Z20022Cu	75,6	39,7	15,8	26,2	44,9
	BRACKET WITH A SHACKLE					
	1T028Cu	48	52,5	15,8	29,3	
	1T035Cu	57	55,1	15,8	31	
	BRACKET WITH A SHACKLE AND M6-Z METAL NUT					
	Z1T028Cu	48	52,5	15,8	29,3	
	Z1T035Cu	57	55,1	15,8	31	
	TWIN BRACKET WITH A SHACKLE					
	20028CuT	104,3	51,8	15,8	29,5	60,1
	TWIN BRACKET WITH A SHACKLE AND M6-Z METAL NUT					
	Z20028CuT	104,3	51,8	15,8	29,5	60,1

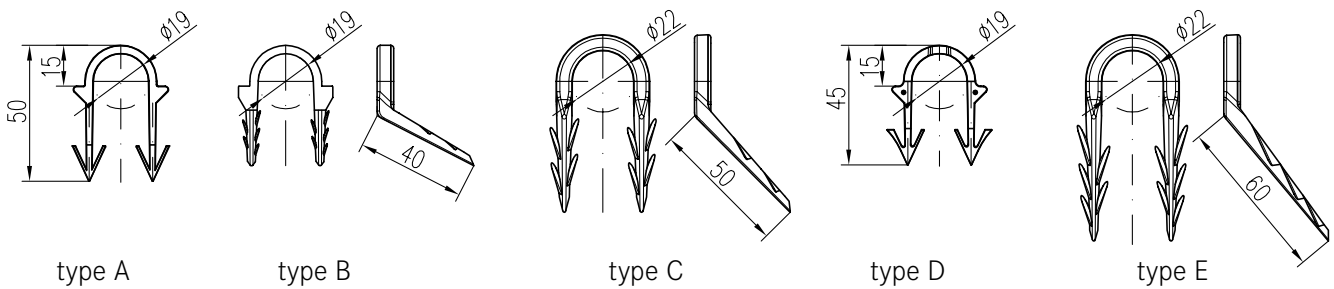
Brackets for aluminium-plastic pipes

	Part number	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]
	BRACKET FOR ALUMINIUM-PLASTIC PIPES					
	10016B	33,7	29,9	15,7	24,2	33,1
	10020B	38,1	32,8	15,8	25,7	35,9
	10025B	42,6	38,3	15,8	27,9	40,9
	TWIN BRACKET FOR ALUMINIUM-PLASTIC PIPES					
	20016B	65,3	30,2	15,9	24,2	40,4
	20020B	70,5	34,8	15,9	24,2	43,4
	20025B	89	40	15,9	25,5	53,7

Floor brackets for D14–22mm

Floor brackets are used to fix floor heating pipes in their place. Bracket types A, B, C and E are applied manually only. A tacker must be used to apply type D. The tacker is not suggested for other brackets.

Part number	Pieces per bag	Pieces per carton	Weight [kg/carton]
A 303	50	1000/2500	7,00
B 304	50	1000/2000	5,30
C 312	50	1000	4,40
D 305	200	2000	4,68
E 306	50	1000	4,60



Tacker – to apply floor brackets of type D

Part number	Number of items	Weight [kg/pcs]
TAC 1	1	2,00

Insulation staple

Part number	Name	Pieces per bag	Pieces per carton	Weight [kg/carton]
301 S	light	100	10000	3,10
301 T	dark	100	10000	3,10



FLOOR BRACKETS
type A/type B/type C/type E/type D



INSULATION STAPLE
dark/light

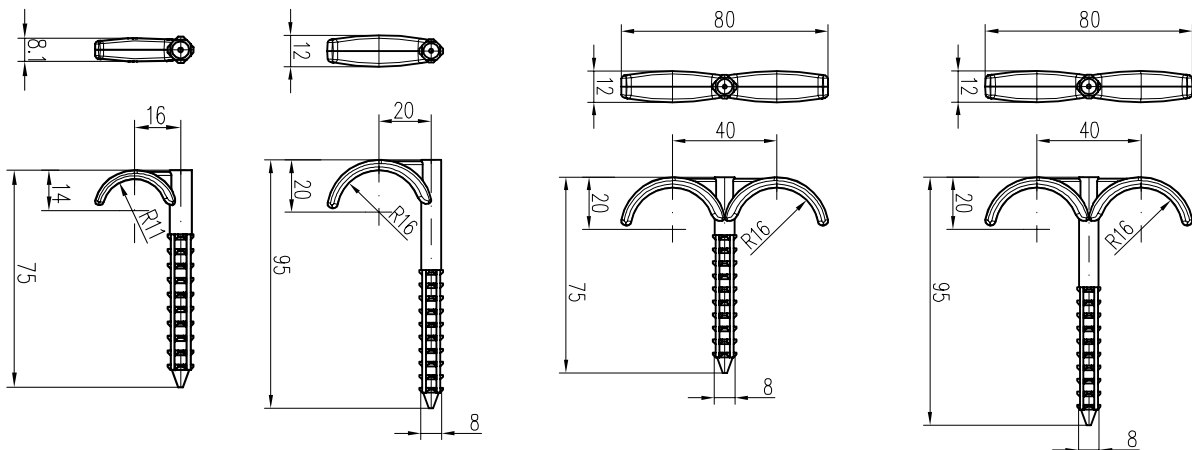
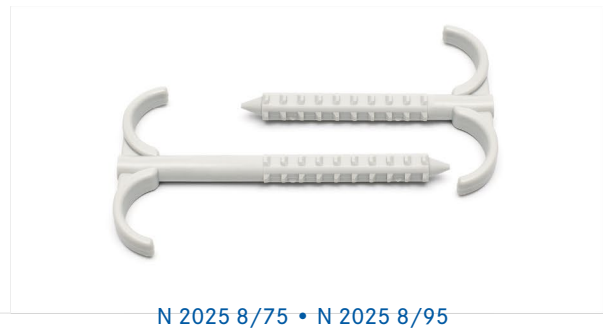
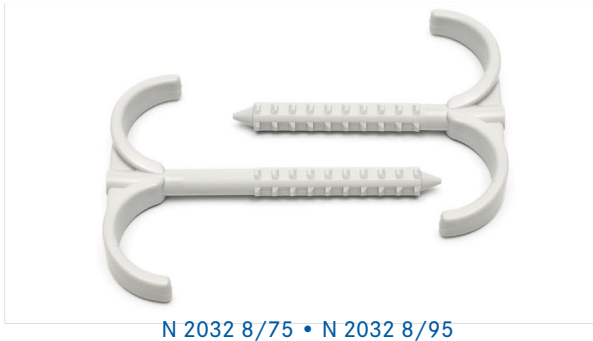
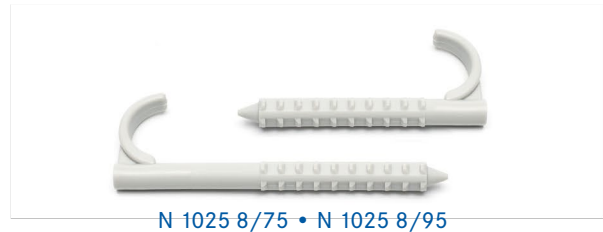
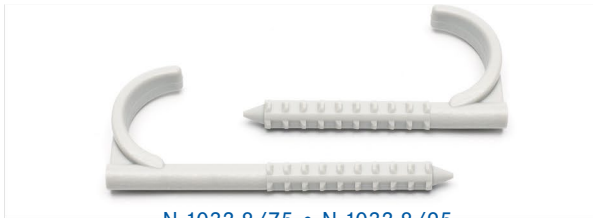


TACKER
for applying floor brackets of type D

Hammer-in plastic dowels

The hammer-in plastic dowels are designed to allow a fast and easy installation and assembly of pipes, cable tracts, protection tubing, and the like. They are installed through drilled holes D8mm using a hammer. Made from PA, with heat resistance up to 130 °C.

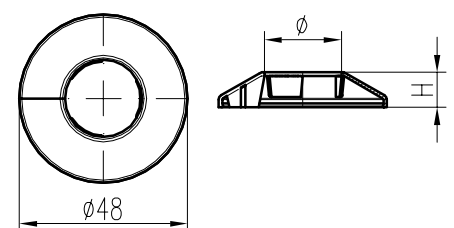
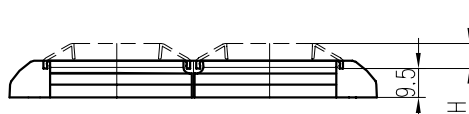
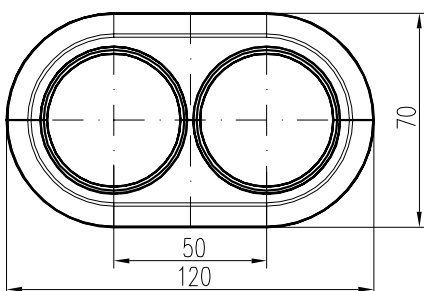
Part number	Diameter [mm]	Pieces per bag	Pieces per carton	Weight [kg/carton]
N 1032 8/75	8	50	500	2,98
N 1032 8/95	8	50	500	3,50
N 1025 8/75	8	50	1000	2,24
N 1025 8/95	8	50	500	2,64
N 2032 8/75	8	50	500	4,02
N 2032 8/95	8	50	500	4,60
N 2025 8/75	8	50	1000	2,68
N 2025 8/95	8	50	500	3,18



Pipe trims (rosettes) D12–28mm

Segmented pipe caps are used to cover pipe passages in floors and walls. This comprehensive size range allows to use caps for pipe sizes from D12 to D28mm. The KB/KCH frame is used to install two pipe caps; the cap frame is segmented.

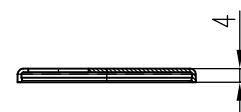
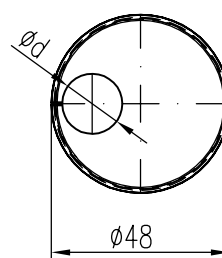
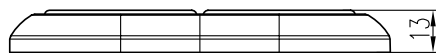
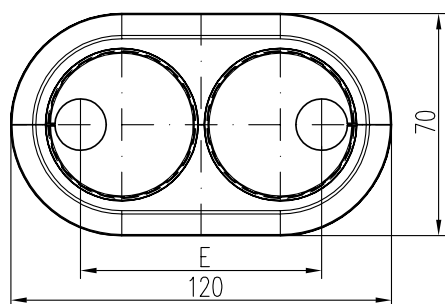
Part number	Diameter [mm]	H [mm]	Pieces per bag	Pieces per carton
SINGLE TRIM, WHITE				
KB 1012	12	13	20	1000
KB 1015	15	12	20	1000
KB 1016	16	11,7	20	1000
KB 1018	18	11,1	20	1000
KB 1020	20	10,6	20	1000
KB 1022	22	10	20	1000
KB 1025	25-26	9,1	20	1000
KB 1028	28	8,2	20	1000
SINGLE TRIM, CHROME-PLATED				
KCH 1012	12	13	20	1000
KCH 1015	15	12	20	1000
KCH 1016	16	11,7	20	1000
KCH 1018	18	11,1	20 <td 1000	
KCH 1020	20	10,6	20	1000
KCH 1022	22	10	20	1000
KCH 1025	25-26	9,1	20	1000
KCH 1028	28	8,2	20	1000
TWIN TRIM FRAME, WHITE				
KB 2000	-	-	10	200
TWIN TRIM FRAME, CHROME-PLATED				
KCH 2000	-	-	10	200



Eccentric pipe trims (rosettes) D15– 22mm

The eccentric segmented caps are used to cover pipe passages in floors and walls where no standard distance is adhered to. The eccentric caps allow to adjust the pipe size to installation needs, using the table below. This comprehensive size range from D15 to D22mm. The KB/KCH frame is used to install two pipe caps; the cap frame is segmented.

Part number	Diameter [mm]	E_{MIN} [mm]	E_{MAX} [mm]	Pieces per bag	Pieces per carton
SINGLE ECCENTRIC TRIM, WHITE					
KB E015	15	23	77	20	1000
KB E016	16	24	76	20	1000
KB E018	18	26	74	20	1000
KB E020	20	28	72	20	1000
KB E022	22	30	70	20	1000
SINGLE ECCENTRIC TRIM, CHROME-PLATED					
KCH E015	15	23	77	20	1000
KCH E016	16	24	76	20	1000
KCH E018	18	26	74	20	1000
KCH E020	20	28	72	20	1000
KCH E022	22	30	70	20	1000
TWIN TRIM FRAME, WHITE					
KB 2000	-	-	-	10	200
TWIN TRIM FRAME, CHROME-PLATED					
KCH 2000	-	-	-	10	200



Pipe sleeves

The pipe sleeves are used to cover drainage pipes in diameters of 40/50/90/110mm.

Part number	Diameter [mm]	Packaging [pcs]	Weight [kg/packaging]
CH 067 40	40	5	0,05
CH 067 50	50	5	0,06
CH 067 90	90	5	0,35
CH 067 110	110	5	0,30



40 [mm]



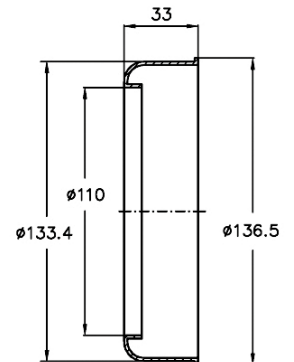
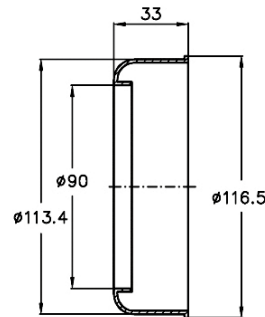
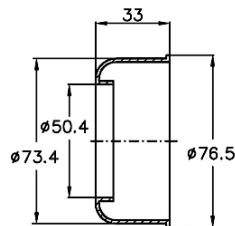
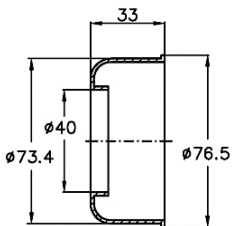
50 [mm]



90 [mm]



110 [mm]

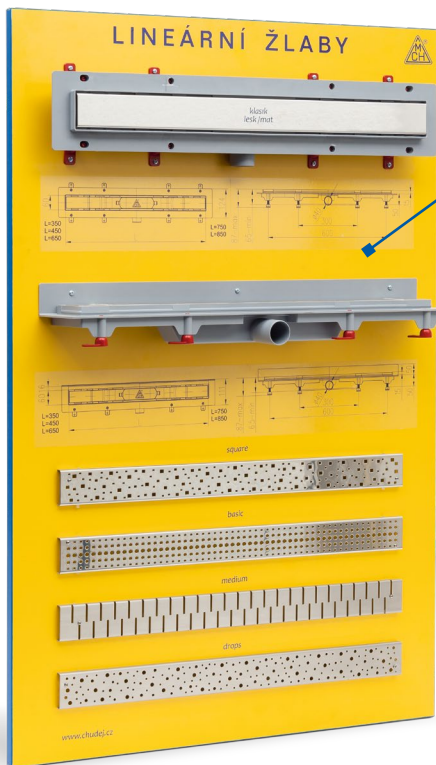


Hammer-in screw dowel pin

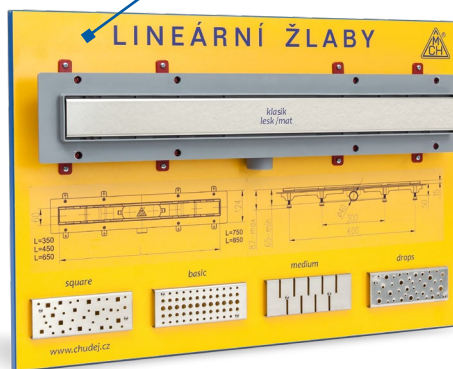
Dowel pin with a screw and pre-assembled hammer-in screw, made of galvanic zinc-plated steel. Hammer-in dowel pin with a cylindrical head and pre-assembled hammer-in screw, with external metric threading.

Part number	Identification	Pieces per package	Weight [kg]
306	6 x 60	50	0,272
307	6 x 80	50	0,338
308	8 x 80	50	0,626
309	8 x 100	50	0,754
325	6 x 40 M6	100	0,520





linear floor drains (80x120 cm)



linear floor drains (75x50 cm)

wooden book with grids (36x43 cm)



panel with linear floor drains to the wall (36x43 cm)



panel with linear floor drains (25x43 cm)

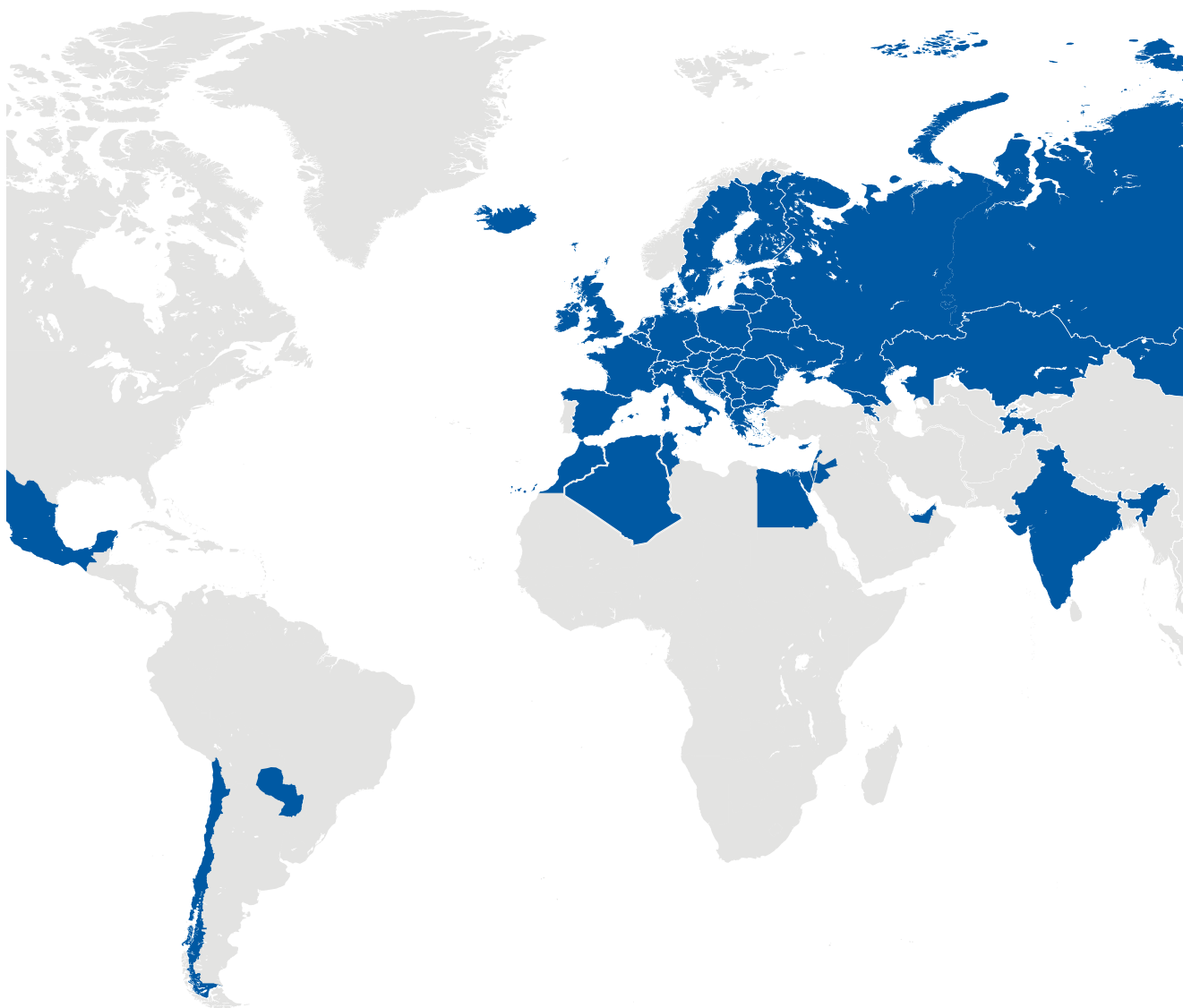


panel with brackets (75x50 cm)

panel with siphons (90x200 cm)







COMPANY MANAGEMENT

Company owner:

Miroslav Chuděj
Phone: +420 571 757 730
vyroba@chudej.cz

Export director:

Ing. Karel Hák
Phone: +420 723 126 125
export@chudej.cz

Assistant of export director:

Ing. Vendula Kubrická
Phone: +420 602 537 929
Phone: +420 571 757 745
info@chudej.cz

Manager for Western Balkan:

Bekim Hasani
Phone: +386 49 112 080
Phone: +383 49 112 080
bh@chudej.cz

Manager for South America:

Zdeněk Příbyl
Phone: +420 776 718 944
trade@chudej.cz

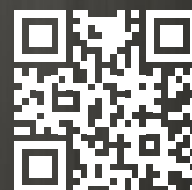
Financial department:

Alena Randýsková
randyskova@chudej.cz



Chuděj s.r.o.

HUTISKO-SOLANEC 310
756 62 CZECH REPUBLIC
PHONE: + 420 723 126 125
PHONE: + 420 571 757 745
FAX: + 420 571 757 737
export@chudej.cz



www.chudej.cz