



# CHUDĚJ<sup>®</sup>

FLOOR, STREET AND ROOF DRAINS



Catalogue



**4-37**

Floor Drains/ Direct Drains

**38-45**

Rainwater Collectors



**46-59**

Street Drains

**60-64**

Roof Drains



**65-69**

Exterior drainage COVE

# Grid types and connections



100 x 100 x 1,5 mm / 100 x 100 x 5,0 mm



Labyrinth



Face



Gate



Sun

100 x 100 x 1,5 mm

125 x 125 x 1,5 mm / 125 x 125 x 5,0 mm



Labyrinth



Face



Gate

125 x 125 x 1,5 mm



Sun



Ceramics



Steel

150 x 150 x 1,5 mm



Sun



Ceramics



Steel

150 x 150 x 5,0 mm



Labyrinth



Face



Gate



Sun



Floor drain Ceramics

# FLOOR DRAINS

Floor drains are made of quality materials that resist corrosion and various water temperatures. The products are made in high quality according to European standards, very easy to assemble and clean. They are designed for a piping system inside buildings that drains wastewater through a sewer connection to the public sewer or directly to the domestic wastewater treatment plant or to the septic tank.

- resistance up to 90 °C
- EN 1253
- load capacity K3 - 300 kg
- load capacity L15 - 1 500 kg
- low building height from 50 mm
- made of PP and stainless steel DIN 1.4301
- resistance up to 90 °C (Neptun up to 70 °C)
- with side, bottom or continuous outlet
- product certification according to VÚPS

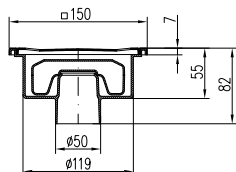


# Floor drains with NEPTUNE float

## BOTTOM FLOOR DRAIN DN50/82 - STAINLESS STEEL

The floor drain 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.

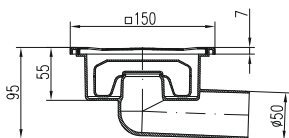
Flow rate (NEPTUNE float) ≈ 26 l/min



Part number	Packaging [pcs/pallet]	Weight [kg/pcs]
320 X N	12/576	0,41

## SIDE FLOOR DRAIN DN50/95 - STAINLESS STEEL

Flow rate (NEPTUNE float) ≈ 29 l/min

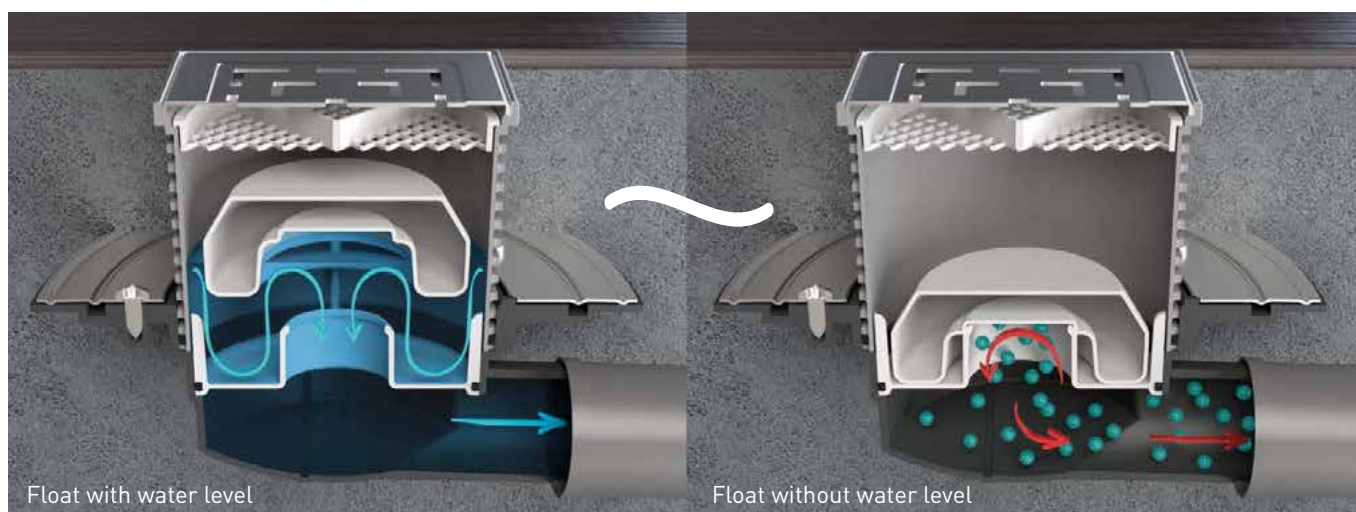


Part number	Packaging [pcs/pallet]	Weight [kg/pcs]
326 X N	12/576	0,44

## How does the NEPTUNE float work?

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.

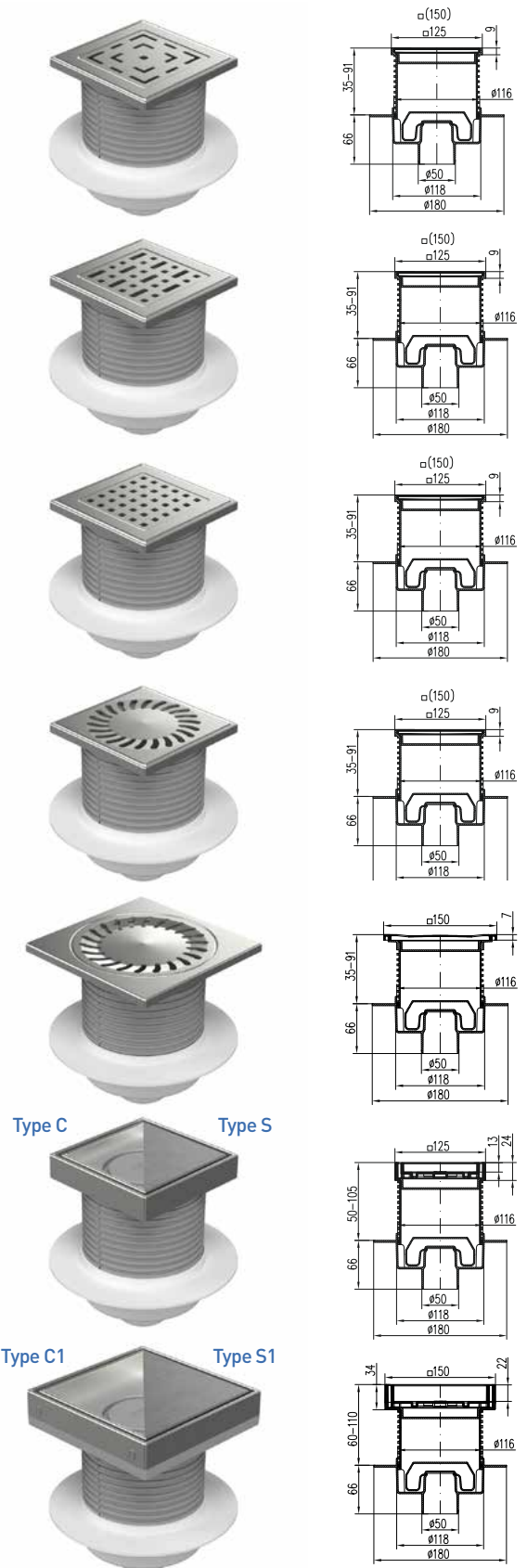


# Floor drains with NEPTUNE float

## FLOOR DRAIN WITH BOTTOM OUTLET DN50 WITH A COLLAR AND PLASTIC/STAINLESS STEEL FRAME

The floor drain 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.

Flow rate (NEPTUNE float) ≈ 27-49 l/min



Part number - grey	Packaging [pcs/pallet]	Weight [kg/pcs]	Stainless steel frame	Frame size
L1 420 X L	8/192	0,57	-	125 x 1,5 mm
L1 420 N X L	8/192	0,62	✓	125 x 1,5 mm
L 420 N X L	8/192	0,92	✓	125 x 5,0 mm
L2 420 N X L	8/192	1,2	✓	150 x 5,0 mm

F1 420 X L	8/192	0,57	-	125 x 1,5 mm
F1 420 N X L	8/192	0,62	✓	125 x 1,5 mm
F 420 N X L	8/192	0,92	✓	125 x 5,0 mm
F2 420 N X L	8/192	1,2	✓	150 x 5,0 mm

G1 420 X L	8/192	0,57	-	125 x 1,5 mm
G1 420 N X L	8/192	0,62	✓	125 x 1,5 mm
G 420 N X L	8/192	0,92	✓	125 x 5,0 mm
G2 420 N X L	8/192	1,2	✓	150 x 5,0 mm

420 X L	8/192	0,57	-	125 x 1,5 mm
420 N X L	8/192	0,62	✓	125 x 1,5 mm
2420 N X L	8/192	1,28	✓	150 x 5,0 mm

440 X L	8/192	0,70	✓	150 x 1,5 mm
---------	-------	------	---	--------------

C 420 X L	4/168	0,57	✓	125 x 1,5 mm
S 420 X L	4/168	0,73	✓	125 x 1,5 mm

C1 420 X L	4/168	0,72	✓	150 x 1,5 mm
S1 420 X L	4/168	0,91	✓	150 x 1,5 mm

Keys: C – ceramics, S – stainless steel

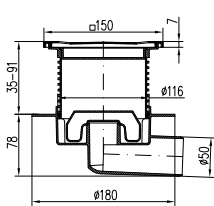
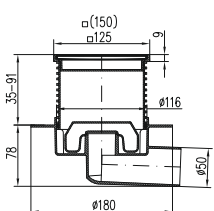
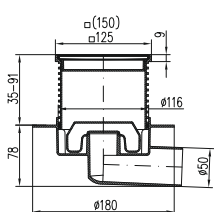
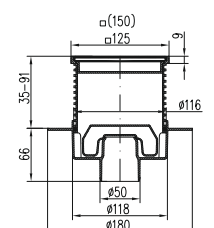
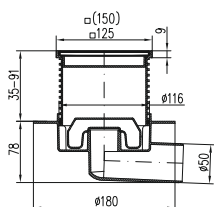
# Floor drains with NEPTUNE float



## FLOOR DRAIN WITH SIDE OUTLET DN50 WITH A COLLAR AND PLASTIC/STAINLESS STEEL FRAME

The floor drain 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.

Flow rate (NEPTUNE float) ≈ 26-52 l/min



Part number	Packaging [pcs/pallet]	Weight [kg/pcs]	Stainless steel frame	Frame size
L1 425 X L	8/192	0,58	-	125 x 1,5 mm
L1 425 N X L	8/192	0,60	✓	125 x 1,5 mm
L 425 N X L	8/192	0,90	✓	125 x 5,0 mm
L2 425 N X L	8/192	1,18	✓	150 x 5,0 mm

F1 425 X L	8/192	0,58	-	125 x 1,5 mm
F1 425 N X L	8/192	0,60	✓	125 x 1,5 mm
F 425 N X L	8/192	0,90	✓	125 x 5,0 mm
F2 425 N X L	8/192	1,18	✓	150 x 5,0 mm

G1 425 X L	8/192	0,58	-	125 x 1,5 mm
G1 425 N X L	8/192	0,60	✓	125 x 1,5 mm
G 425 N X L	8/192	0,90	✓	125 x 5,0 mm
G2 425 N X L	8/192	1,18	✓	150 x 5,0 mm

425 X L	8/192	0,58	-	125 x 1,5 mm
425 N X L	8/192	0,60	✓	125 x 1,5 mm
2425 N X L	8/192	1,18	✓	150 x 5,0 mm

445 X L	8/192	0,71	✓	150 x 1,5 mm
---------	-------	------	---	--------------

Part number	Packaging [pcs/pallet]	Weight [kg/pcs]	Stainless steel frame	Frame size
C 425 X L	4/168	0,61	✓	125 x 1,5 mm
S 425 X L	4/168	0,75	✓	125 x 1,5 mm

C1 425 X L	4/168	0,72	✓	150 x 1,5 mm
S1 425 X L	4/168	0,91	✓	150 x 1,5 mm

Keys: C – ceramics, S – stainless steel

Type C Type S

Type C1 Type S1



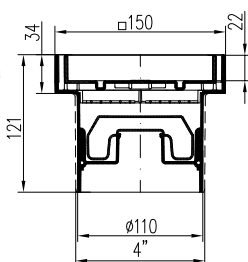
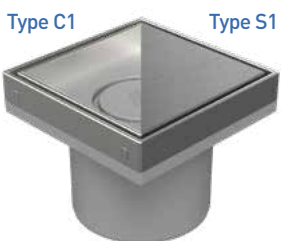
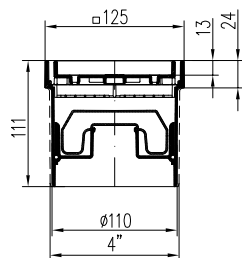
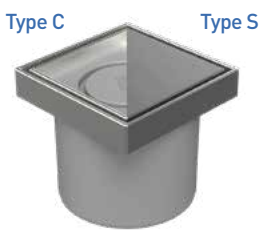
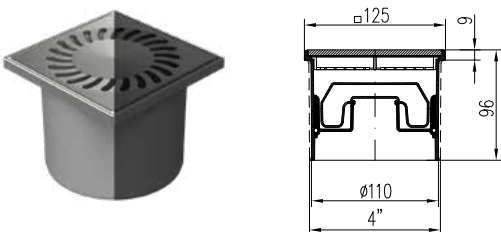
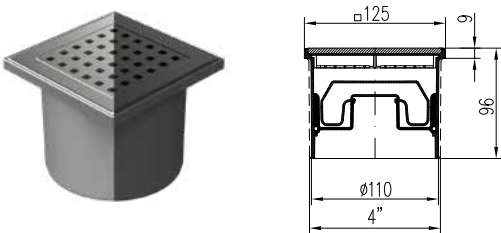
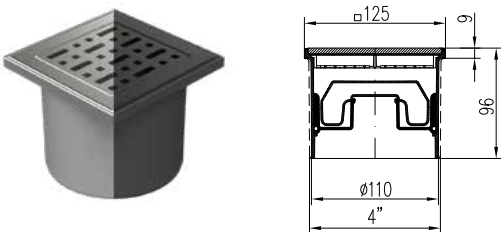
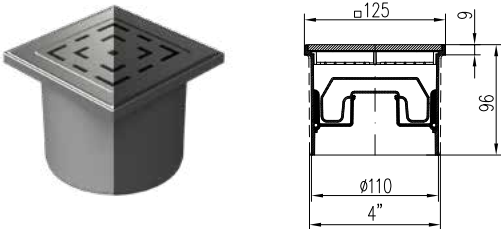
# Direct floor drains with NEPTUNE float



## DIRECT FLOOR DRAIN D110 AND 4" WITH PLASTIC/STAINLESS STEEL FRAME WITH NEPTUNE FLOAT

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.

Flow rate (NEPTUNE float) ≈ 65 l/min



Part number grey	Part number black	Packaging [pcs/pallet]	Weight [kg/pcs]	Stainless steel frame	Outlet diameter	Frame size
L1 394 X	L1 394 X C	12/648	0,36	-	110 mm	125 x 1,5 mm
L1 394 N X		12/648	0,37	✓	110 mm	125 x 1,5 mm
L 394 N X		12/648	0,67	✓	110 mm	125 x 5,0 mm
L1 396 X	L1 396 X C	9/486	0,37	-	4"	125 x 1,5 mm
L1 396 N X		9/486	0,38	✓	4"	125 x 1,5 mm
L 396 N X		9/486	0,68	✓	4"	125 x 5,0 mm

F1 394 X	F1 394 X C	12/648	0,36	-	110 mm	125 x 1,5 mm
F1 394 N X		12/648	0,37	✓	110 mm	125 x 1,5 mm
F 394 N X		12/648	0,67	✓	110 mm	125 x 5,0 mm
F 396 X	F1 396 X C	9/486	0,37	-	4"	125 x 1,5 mm
F1 396 N X		9/486	0,38	✓	4"	125 x 1,5 mm
F 396 N X		9/486	0,68	✓	4"	125 x 5,0 mm

G1 394 X	G1 394 X C	12/648	0,36	-	110 mm	125 x 1,5 mm
G1 394 N X		12/648	0,37	✓	110 mm	125 x 1,5 mm
G 394 N X		12/648	0,67	✓	110 mm	125 x 5,0 mm
G1 396 X	G1 396 X C	9/486	0,37	-	4"	125 x 1,5 mm
G1 396 N X		9/486	0,38	✓	4"	125 x 1,5 mm
G 396 N X		9/486	0,68	✓	4"	125 x 5,0 mm

394 X	394 X C	12/648	0,35	-	110 mm	125 x 1,5 mm
394 N X		12/648	0,36	✓	110 mm	125 x 1,5 mm
396 X	396 X C	9/486	0,36	-	4"	125 x 1,5 mm
396 N X		9/486	0,37	✓	4"	125 x 1,5 mm

Part number	Packaging [pcs/pallet]	Weight [kg/pcs]	Stainless steel frame	Outlet diameter	Frame size
C 394 X	9/486	0,37	✓	110 mm	125 x 1,5 mm
S 394 X	9/486	0,49	✓	110 mm	125 x 1,5 mm
C 396 X	9/486	0,38	✓	4"	125 x 1,5 mm
S 396 X	9/486	0,50	✓	4"	125 x 1,5 mm

C1 394 X	8/384	0,51	✓	110 mm	150 x 1,5 mm
S1 394 X	8/384	0,67	✓	110 mm	150 x 1,5 mm
C1 396 X	8/384	0,52	✓	4"	150 x 1,5 mm
S1 396 X	8/384	0,68	✓	4"	150 x 1,5 mm

Keys: C – ceramics, S – stainless steel

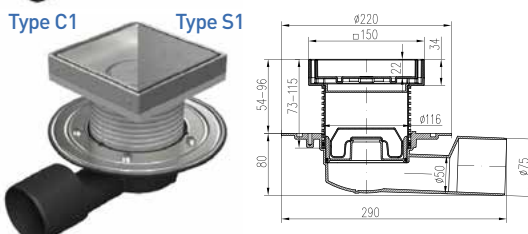
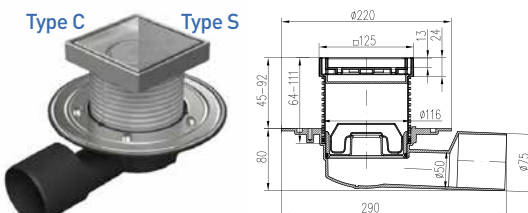
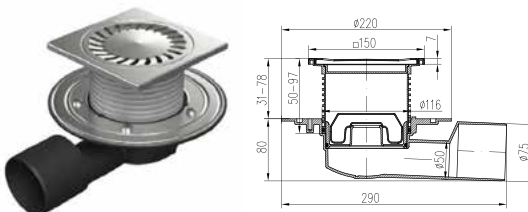
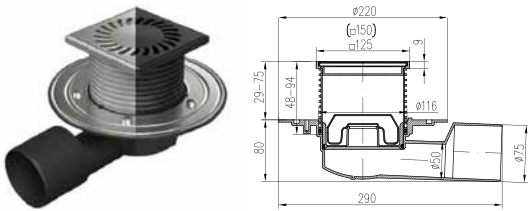
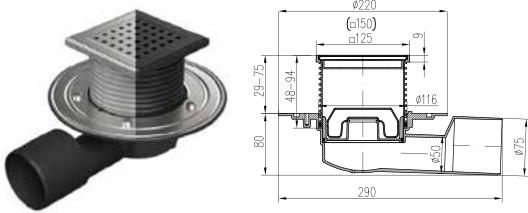
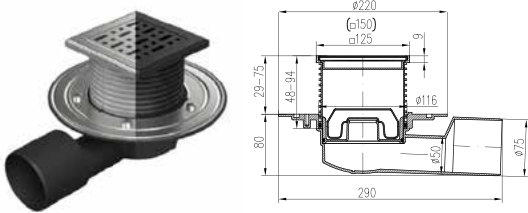
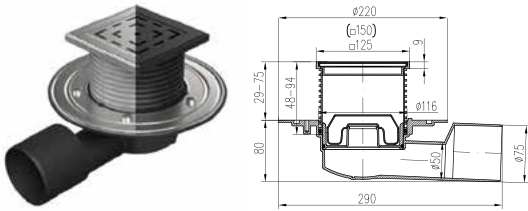
# Floor drains with NEPTUNE float



## UNIVERSAL FLOOR DRAIN, SIDE OUTLET DN50/75 WITH PLASTIC/STAINLESS STEEL FRAME, COLLAR/FLANGE

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, S and stainless steel DIN 1.4301. Load capacity K3 (300 kg). Temperature resistance up to 70°C. Tested in compliance with EN 1253. Black edition include stainless steel grid 1.5 mm provided with thermoset paint.

Flow rate (NEPTUNE float) ≈ 24-44 l/min



Part number grey	Part number black	Packaging [pcs/pallet]	Weight [kg/pcs]	Stainless steel frame	Flange	Frame size
L1 388 A X	L1 388 A X C	5/120	0,86	-	-	125 x 1,5 mm
L1 388 B X	L1 388 B X C	5/120	1,08	-	✓	125 x 1,5 mm
L1 388 N A X		5/120	0,90	✓	-	125 x 1,5 mm
L1 388 N B X		5/120	1,11	✓	✓	125 x 1,5 mm
L 388 N A X		5/120	1,20	✓	-	125 x 5,0 mm
L 388 N B X		5/120	1,41	✓	✓	125 x 5,0 mm
L2 388 N A X		5/120	1,48	✓	-	150 x 5,0 mm
L2 388 N B X		5/120	1,69	✓	✓	150 x 5,0 mm

F1 388 A X	F1 388 A X C	5/120	0,86	-	-	125 x 1,5 mm
F1 388 B X	F1 388 B X C	5/120	1,08	-	✓	125 x 1,5 mm
F1 388 N A X		5/120	0,90	✓	-	125 x 1,5 mm
F1 388 N B X		5/120	1,11	✓	✓	125 x 1,5 mm
F 388 N A X		5/120	1,20	✓	-	125 x 5,0 mm
F 388 N B X		5/120	1,41	✓	✓	125 x 5,0 mm
F2 388 N A X		5/120	1,48	✓	-	150 x 5,0 mm
F2 388 N B X		5/120	1,69	✓	✓	150 x 5,0 mm

G1 388 A X	G1 388 A X C	5/120	0,86	-	-	125 x 1,5 mm
G1 388 B X	G1 388 B X C	5/120	1,08	-	✓	125 x 1,5 mm
G1 388 N A X		5/120	0,90	✓	-	125 x 1,5 mm
G1 388 N B X		5/120	1,11	✓	✓	125 x 1,5 mm
G 388 N A X		5/120	1,20	✓	-	125 x 5,0 mm
G 388 N B X		5/120	1,41	✓	✓	125 x 5,0 mm
G2 388 N A X		5/120	1,48	✓	-	150 x 5,0 mm
G2 388 N B X		5/120	1,69	✓	✓	150 x 5,0 mm

388 A X	388 A X C	5/120	0,86	-	-	125 x 1,5 mm
388 B X	388 B X C	5/120	1,08	-	✓	125 x 1,5 mm
388 N A X		5/120	0,90	✓	-	125 x 1,5 mm
388 N B X		5/120	1,11	✓	✓	125 x 1,5 mm
2388 N A X		5/120	1,48	✓	-	150 x 5,0 mm
2388 N B X		5/120	1,69	✓	✓	150 x 5,0 mm

Part number	Packaging [pcs/pallet]	Weight [kg/pcs]	Stainless steel frame	Flange	Frame size
388 E X	5/120	0,92	✓	-	150 x 1,5 mm
388 F X	5/120	1,14	✓	✓	150 x 1,5 mm

C 388 A X	5/120	1,85	✓	-	125 x 1,5 mm
C 388 B X	5/120	1,06	✓	✓	125 x 1,5 mm
S 388 A X	5/120	1,01	✓	-	125 x 1,5 mm
S 388 B X	5/120	1,22	✓	✓	125 x 1,5 mm

C1 388 A X	5/120	0,99	✓	-	150 x 1,5 mm
C1 388 B X	5/120	1,21	✓	✓	150 x 1,5 mm
S1 388 A X	5/120	1,17	✓	-	150 x 1,5 mm
S1 388 B X	5/120	1,39	✓	✓	150 x 1,5 mm

Keys: C – ceramics, S – stainless steel

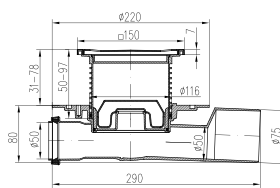
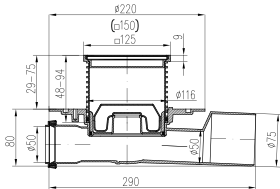
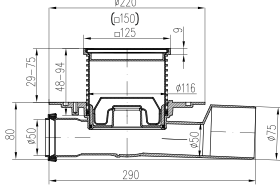
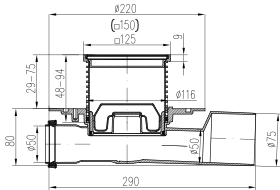
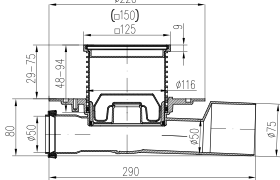
# Floor drains with NEPTUNE float



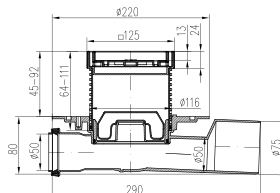
## UNIVERSAL MULTI-INLET FLOOR DRAIN, SIDE OUTLET DN50/75 WITH PLASTIC/STAINLESS STEEL FRAME, COLLAR/FLANGE

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. Black edition include stainless steel grid 1.5 mm provided with thermoset paint.

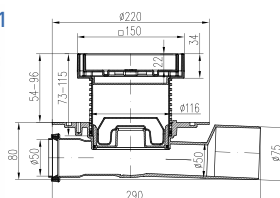
Flow rate (NEPTUNE float) ≈ 24-44 l/min



Type C Type S



Type C1 Type S1



Part number grey	Part number black	Packaging [pcs/pallet]	Weight [kg/pcs]	Stainless steel frame	Flange	Frame size
L1 427 A X	L1 427 A X C	5/120	0,88	-	-	125 x 1,5 mm
L1 427 B X	L1 427 B X C	5/120	1,09	-	✓	125 x 1,5 mm
L1 427 N A X		5/120	0,92	✓	-	125 x 1,5 mm
L1 427 N B X		5/120	1,14	✓	✓	125 x 1,5 mm
L 427 N A X		5/120	1,22	✓	-	125 x 5,0 mm
L 427 N B X		5/120	1,44	✓	✓	125 x 5,0 mm
L2 427 N A X		5/120	1,48	✓	-	150 x 5,0 mm
L2 427 N B X		5/120	1,69	✓	✓	150 x 5,0 mm

F1 427 A X	F1 427 A X C	5/120	0,88	-	-	125 x 1,5 mm
F1 427 B X	F1 427 B X C	5/120	1,09	-	✓	125 x 1,5 mm
F1 427 N A X		5/120	0,92	✓	-	125 x 1,5 mm
F1 427 N B X		5/120	1,14	✓	✓	125 x 1,5 mm
F 427 N A X		5/120	1,22	✓	-	125 x 5,0 mm
F 427 N B X		5/120	1,44	✓	✓	125 x 5,0 mm
F2 427 N A X		5/120	1,48	✓	-	150 x 5,0 mm
F2 427 N B X		5/120	1,69	✓	✓	150 x 5,0 mm

G1 427 A X	G1 427 A X C	5/120	0,88	-	-	125 x 1,5 mm
G1 427 B X	G1 427 B X C	5/120	1,09	-	✓	125 x 1,5 mm
G1 427 N A X		5/120	0,92	✓	-	125 x 1,5 mm
G1 427 N B X		5/120	1,14	✓	✓	125 x 1,5 mm
G 427 N A X		5/120	1,22	✓	-	125 x 5,0 mm
G 427 N B X		5/120	1,44	✓	✓	125 x 5,0 mm
G2 427 N A X		5/120	1,48	✓	-	150 x 5,0 mm
G2 427 N B X		5/120	1,69	✓	✓	150 x 5,0 mm

427 A X	427 A X C	5/120	0,88	-	-	125 x 1,5 mm
427 B X	427 B X C	5/120	1,09	-	✓	125 x 1,5 mm
427 N A X		5/120	0,92	✓	-	125 x 1,5 mm
427 N B X		5/120	1,14	✓	✓	125 x 1,5 mm
2427 N A X		5/120	1,48	✓	-	150 x 5,0 mm
2427 N B X		5/120	1,69	✓	✓	150 x 5,0 mm

Part number	Packaging [pcs/pallet]	Weight [kg/pcs]	Stainless steel frame	Flange	Frame size
447 A X	5/120	0,94	✓	-	150 x 1,5 mm
447 B X	5/120	1,16	✓	✓	150 x 1,5 mm

C 427 A X	5/120	0,87	✓	-	125 x 1,5 mm
C 427 B X	5/120	1,08	✓	✓	125 x 1,5 mm
S 427 A X	5/120	1,02	✓	-	125 x 1,5 mm
S 427 B X	5/120	1,24	✓	✓	125 x 1,5 mm

C1 427 A X	5/120	0,97	✓	-	150 x 1,5 mm
C1 427 B X	5/120	1,19	✓	✓	150 x 1,5 mm
S1 427 A X	5/120	1,16	✓	-	150 x 1,5 mm
S1 427 B X	5/120	1,38	✓	✓	150 x 1,5 mm

Keys: C – ceramics, S – stainless steel

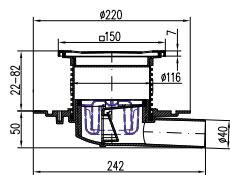
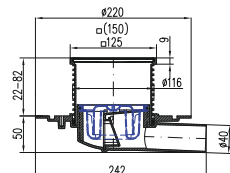
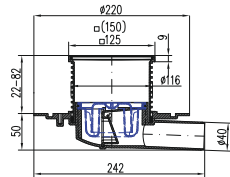
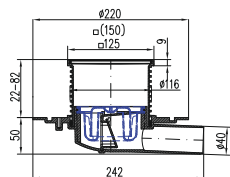
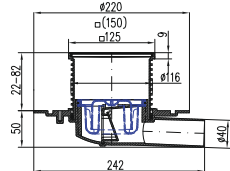
# Floor drains



## UNIVERSAL FLOOR DRAIN, SIDE OUTLET DN40 WITH PLASTIC/STAINLESS STEEL FRAME, COLLAR/FLANGE

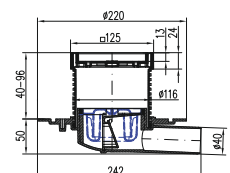
The floor drain is designed for indoor and outdoor installations. The packaging includes a dry flap and an anti-odour water level. Made from polypropylene and stainless steel DIN 1.4301. Load capacity K3 (300 kg). Temperature resistance up to 90°C. Tested in compliance with EN 1253. Black edition include stainless steel grid 1.5 mm provided with thermoset paint.

Flow rate (dry flap) ≈ 56-70 l/min, Flow rate (water level) ≈ 25-32 l/min



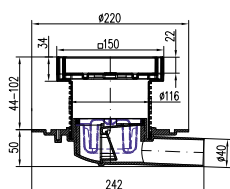
Type C

Type S



Type C1

Type S1



Part number grey	Part number black	Packaging [pcs/pallet]	Weight [kg/pcs]	Stainless steel frame	Flange	Frame size
L1 382 A	L1 382 A C	8/160	0,80	-	-	125 x 1,5 mm
L1 382 B	L1 382 B C	8/160	0,98	-	✓	125 x 1,5 mm
L1 382 N A		8/160	0,83	✓	-	125 x 1,5 mm
L1 382 N B		8/160	1,01	✓	✓	125 x 1,5 mm
L 382 N A		8/160	1,13	✓	-	125 x 5,0 mm
L 382 N B		8/160	1,31	✓	✓	125 x 5,0 mm
L2 382 N A		8/160	1,48	✓	-	150 x 5,0 mm
L2 382 N B		8/160	1,69	✓	✓	150 x 5,0 mm

F1 382 A	F1 382 A C	8/160	0,78	-	-	125 x 1,5 mm
F1 382 B	F1 382 B C	8/160	0,97	-	✓	125 x 1,5 mm
F1 382 N A		8/160	0,81	✓	-	125 x 1,5 mm
F1 382 N B		8/160	0,99	✓	✓	125 x 1,5 mm
F 382 N A		8/160	1,11	✓	-	125 x 5,0 mm
F 382 N B		8/160	1,29	✓	✓	125 x 5,0 mm
F2 382 N A		8/160	1,48	✓	-	150 x 5,0 mm
F2 382 N B		8/160	1,69	✓	✓	150 x 5,0 mm

G1 382 A	G1 382 A C	8/160	0,80	-	-	125 x 1,5 mm
G1 382 B	G1 382 B C	8/160	0,98	-	✓	125 x 1,5 mm
G1 382 N A		8/160	0,82	✓	-	125 x 1,5 mm
G1 382 N B		8/160	1,00	✓	✓	125 x 1,5 mm
G 382 N A		8/160	1,12	✓	-	125 x 5,0 mm
G 382 N B		8/160	1,30	✓	✓	125 x 5,0 mm
G2 382 N A		8/160	1,48	✓	-	150 x 5,0 mm
G2 382 N B		8/160	1,69	✓	✓	150 x 5,0 mm

382 A	382 A C	8/160	0,77	-	-	125 x 1,5 mm
382 B	382 B C	8/160	1,04	-	✓	125 x 1,5 mm
382 N A		8/160	0,79	✓	-	125 x 1,5 mm
382 N B		8/160	0,97	✓	✓	125 x 1,5 mm
2382 N A		8/160	1,48	✓	-	150 x 5,0 mm
2382 N B		8/160	1,69	✓	✓	150 x 5,0 mm

Part number	Packaging [pcs/pallet]	Weight [kg/pcs]	Stainless steel frame	Flange	Frame size
382 E	8/160	1,25	✓	-	150 x 1,5 mm
382 F	8/160	1,46	✓	✓	150 x 1,5 mm

C 382 A	8/160	0,82	✓	-	125 x 1,5 mm
C 382 B	8/160	1,09	✓	✓	125 x 1,5 mm
S 382 A	8/160	0,98	✓	-	125 x 1,5 mm
S 382 B	8/160	1,19	✓	✓	125 x 1,5 mm

C1 382 A	8/160	0,93	✓	-	150 x 1,5 mm
C1 382 B	8/160	1,15	✓	✓	150 x 1,5 mm
S1 382 A	8/160	1,12	✓	-	150 x 1,5 mm
S1 382 B	8/160	1,33	✓	✓	150 x 1,5 mm

Keys: C – ceramics, S – stainless steel

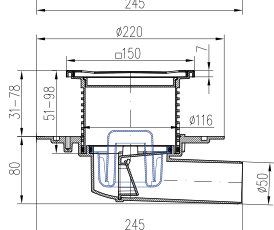
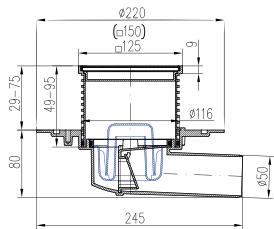
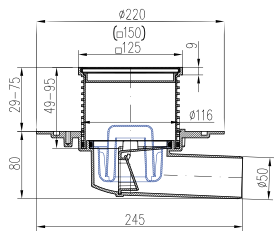
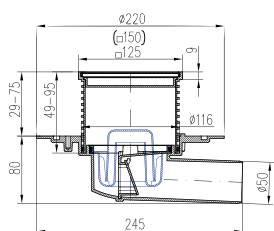
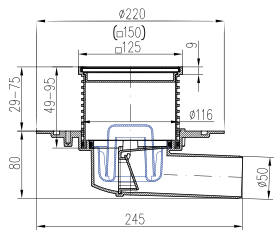
# Floor drains



## UNIVERSAL FLOOR DRAIN, SIDE OUTLET DN50 WITH PLASTIC/STAINLESS STEEL FRAME, COLLAR/FLANGE

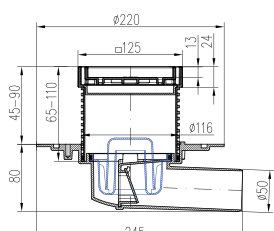
The floor drain is designed for indoor and outdoor installations. The packaging includes a dry flap and an anti-odour water level. Made from polypropylene and stainless steel DIN 1.4301. Load capacity K3 (300 kg). Temperature resistance up to 90°C. Tested in compliance with EN 1253. Black edition include stainless steel grid 1.5 mm provided with thermoset paint.

Flow rate (dry flap) ≈ 68-82 l/min, Flow rate (water level) ≈ 30-37 l/min



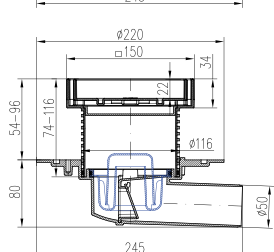
Type C

Type S



Type C1

Type S1



Part number grey	Part number black	Packaging [pcs/pallet]	Weight [kg/pcs]	Stainless steel frame	Flange	Frame size
L1 381 A	L1 381 A C	8/160	0,91	-	-	125 x 1,5 mm
L1 381 B	L1 381 B C	8/160	1,12	-	✓	125 x 1,5 mm
L1 381 NA		8/160	0,93	✓	-	125 x 1,5 mm
L1 381 NB		8/160	1,13	✓	✓	125 x 1,5 mm
L 381 NA		8/160	1,23	✓	-	125 x 5,0 mm
L 381 NB		8/160	1,43	✓	✓	125 x 5,0 mm
L2 381 NA		8/160	1,48	✓	-	150 x 5,0 mm
L2 381 NB		8/160	1,69	✓	✓	150 x 5,0 mm

F1 381 A	F1 381 A C	8/160	0,89	-	-	125 x 1,5 mm
F1 381 B	F1 381 B C	8/160	1,10	-	✓	125 x 1,5 mm
F1 381 NA		8/160	0,93	✓	-	125 x 1,5 mm
F1 381 NB		8/160	1,13	✓	✓	125 x 1,5 mm
F 381 NA		8/160	1,23	✓	-	125 x 5,0 mm
F 381 NB		8/160	1,43	✓	✓	125 x 5,0 mm
F2 381 NA		8/160	1,48	✓	-	150 x 5,0 mm
F2 381 NB		8/160	1,69	✓	✓	150 x 5,0 mm

G1 381 A	G1 381 A C	8/160	0,91	-	-	125 x 1,5 mm
G1 381 B	G1 381 B C	8/160	1,12	-	✓	125 x 1,5 mm
G1 381 NA		8/160	0,93	✓	-	125 x 1,5 mm
G1 381 NB		8/160	1,13	✓	✓	125 x 1,5 mm
G 381 NA		8/160	1,23	✓	-	125 x 5,0 mm
G 381 NB		8/160	1,43	✓	✓	125 x 5,0 mm
G2 381 NA		8/160	1,48	✓	-	150 x 5,0 mm
G2 381 NB		8/160	1,69	✓	✓	150 x 5,0 mm

381 A	381 A C	8/160	0,87	-	-	125 x 1,5 mm
381 B	381 B C	8/160	1,14	-	✓	125 x 1,5 mm
381 NA		8/160	0,93	✓	-	125 x 1,5 mm
381 NB		8/160	1,13	✓	✓	125 x 1,5 mm
2381 NA		8/160	1,48	✓	-	150 x 5,0 mm
2381 NB		8/160	1,69	✓	✓	150 x 5,0 mm

Part number	Packaging [pcs/pallet]	Weight [kg/pcs]	Stainless steel frame	Flange	Frame size
381 E	8/160	0,91	✓	-	150 x 1,5 mm
381 F	8/160	1,10	✓	✓	150 x 1,5 mm

C 381 A	4/120	0,92	✓	-	125 x 1,5 mm
C 381 B	4/120	1,19	✓	✓	125 x 1,5 mm
S 381 A	4/120	1,05	✓	-	125 x 1,5 mm
S 381 B	4/120	1,26	✓	✓	125 x 1,5 mm

C1 381 A	4/120	1,04	✓	-	150 x 1,5 mm
C1 381 B	4/120	1,25	✓	✓	150 x 1,5 mm
S1 381 A	4/120	1,18	✓	-	150 x 1,5 mm
S1 381 B	4/120	1,40	✓	✓	150 x 1,5 mm

Keys: C – ceramics, S – stainless steel

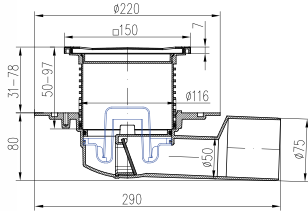
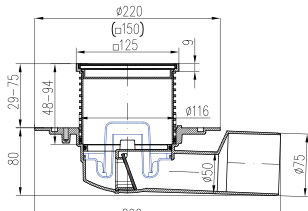
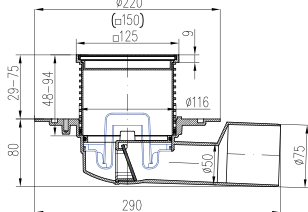
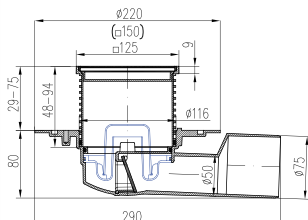
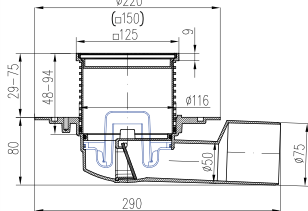
# Floor drains



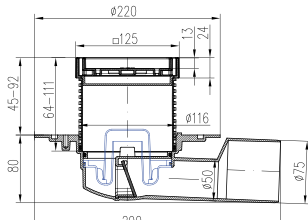
## UNIVERSAL FLOOR DRAIN, SIDE OUTLET DN50/75 WITH PLASTIC/STAINLESS STEEL FRAME, COLLAR/FLANGE

The floor drain is designed for indoor and outdoor installations. The packaging includes a dry flap and an anti-odour water level. 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. Black edition include stainless steel grid 1.5 mm provided with thermoset paint.

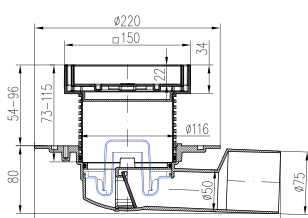
**Flow rate (dry flap) ≈ 64-80 l/min, Flow rate (water level) ≈ 29-36 l/min**



Type C Type S



Type C1 Type S1



Part number grey	Part number black	Packaging [pcs/pallet]	Weight [kg/pcs]	Stainless steel frame	Flange	Frame size
L1 388 A	L1 388 A C	5/120	0,90	-	-	125 x 1,5 mm
L1 388 B	L1 388 B C	5/120	1,11	-	✓	125 x 1,5 mm
L1 388 N A		5/120	0,94	✓	-	125 x 1,5 mm
L1 388 N B		5/120	1,15	✓	✓	125 x 1,5 mm
L 388 N A		5/120	1,24	✓	-	125 x 5,0 mm
L 388 N B		5/120	1,45	✓	✓	125 x 5,0 mm
L2 388 N A		5/120	1,48	✓	-	150 x 5,0 mm
L2 388 N B		5/120	1,69	✓	✓	150 x 5,0 mm

F1 388 A	F1 388 A C	5/120	0,90	-	-	125 x 1,5 mm
F1 388 B	F1 388 B C	5/120	1,11	-	✓	125 x 1,5 mm
F1 388 N A		5/120	0,94	✓	-	125 x 1,5 mm
F1 388 N B		5/120	1,15	✓	✓	125 x 1,5 mm
F 388 N A		5/120	1,24	✓	-	125 x 5,0 mm
F 388 N B		5/120	1,45	✓	✓	125 x 5,0 mm
F2 388 N A		5/120	1,48	✓	-	150 x 5,0 mm
F2 388 N B		5/120	1,69	✓	✓	150 x 5,0 mm

G1 388 A	G1 388 A C	5/120	0,90	-	-	125 x 1,5 mm
G1 388 B	G1 388 B C	5/120	1,11	-	✓	125 x 1,5 mm
G1 388 N A		5/120	0,94	✓	-	125 x 1,5 mm
G1 388 N B		5/120	1,15	✓	✓	125 x 1,5 mm
G 388 N A		5/120	1,24	✓	-	125 x 5,0 mm
G 388 N B		5/120	1,45	✓	✓	125 x 5,0 mm
G2 388 N A		5/120	1,48	✓	-	150 x 5,0 mm
G2 388 N B		5/120	1,69	✓	✓	150 x 5,0 mm

388 A	388 A C	5/120	0,90	-	-	125 x 1,5 mm
388 B	388 B C	5/120	1,11	-	✓	125 x 1,5 mm
388 N A		5/120	0,94	✓	-	125 x 1,5 mm
388 N B		5/120	1,15	✓	✓	125 x 1,5 mm
2388 N A		5/120	1,48	✓	-	150 x 5,0 mm
2388 N B		5/120	1,69	✓	✓	150 x 5,0 mm

Part number	Packaging [pcs/pallet]	Weight [kg/pcs]	Stainless steel frame	Flange	Frame size
388 E	4/120	0,95	✓	-	150 x 1,5 mm
388 F	4/120	1,16	✓	✓	150 x 1,5 mm

C 388 A	4/120	0,88	✓	-	125 x 1,5 mm
C 388 B	4/120	1,08	✓	✓	125 x 1,5 mm
S 388 A	4/120	1,06	✓	-	125 x 1,5 mm
S 388 B	4/120	1,28	✓	✓	125 x 1,5 mm

C1 388 A	4/120	1,03	✓	-	150 x 1,5 mm
C1 388 B	4/120	1,24	✓	✓	150 x 1,5 mm
S1 388 A	4/120	1,18	✓	-	150 x 1,5 mm
S1 388 B	4/120	1,39	✓	✓	150 x 1,5 mm

Keys: C – ceramics, S – stainless steel

# Floor drains



## UNIVERSAL MULTI-INLET FLOOR DRAIN, SIDE OUTLET DN50/75 WITH PLASTIC/STAINLESS STEEL FRAME, COLLAR/FLANGE

The floor drain is designed for indoor and outdoor installations. The packaging includes a dry flap and an anti-odour water level. 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. Black edition include stainless steel grid 1.5 mm provided with thermoset paint.

Flow rate (dry flap) ≈ 64-80 l/min, Flow rate (water level) ≈ 29-36 l/min

Part number grey	Part number black	Packaging [pcs/pallet]	Weight [kg/pcs]	Stainless steel frame	Flange	Frame size
L1 427 A	L1 427 A C	5/120	0,93	-	-	125 x 1,5 mm
L1 427 B	L1 427 B C	5/120	1,14	-	✓	125 x 1,5 mm
L1 427 N A		5/120	0,96	✓	-	125 x 1,5 mm
L1 427 N B		5/120	1,17	✓	✓	125 x 1,5 mm
L 427 N A		5/120	1,26	✓	-	125 x 5,0 mm
L 427 N B		5/120	1,47	✓	✓	125 x 5,0 mm
L2 427 N A		5/120	1,48	✓	-	150 x 5,0 mm
L2 427 N B		5/120	1,69	✓	✓	150 x 5,0 mm

F1 427 A	F1 427 A C	5/120	0,93	-	-	125 x 1,5 mm
F1 427 B	F1 427 B C	5/120	1,14	-	✓	125 x 1,5 mm
F1 427 N A		5/120	0,96	✓	-	125 x 1,5 mm
F1 427 N B		5/120	1,17	✓	✓	125 x 1,5 mm
F 427 N A		5/120	1,26	✓	-	125 x 5,0 mm
F 427 N B		5/120	1,47	✓	✓	125 x 5,0 mm
F2 427 N A		5/120	1,48	✓	-	150 x 5,0 mm
F2 427 N B		5/120	1,69	✓	✓	150 x 5,0 mm

G1 427 A	G1 427 A C	5/120	0,93	-	-	125 x 1,5 mm
G1 427 B	G1 427 B C	5/120	1,14	-	✓	125 x 1,5 mm
G1 427 N A		5/120	0,96	✓	-	125 x 1,5 mm
G1 427 N B		5/120	1,17	✓	✓	125 x 1,5 mm
G 427 N A		5/120	1,26	✓	-	125 x 5,0 mm
G 427 N B		5/120	1,47	✓	✓	125 x 5,0 mm
G2 427 N A		5/120	1,48	✓	-	150 x 5,0 mm
G2 427 N B		5/120	1,69	✓	✓	150 x 5,0 mm

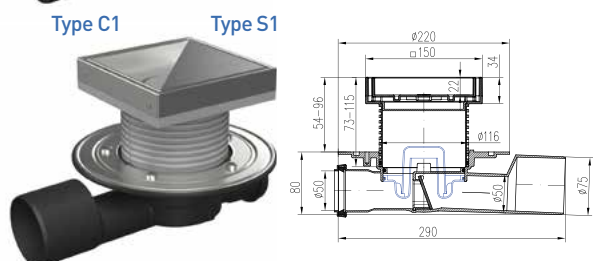
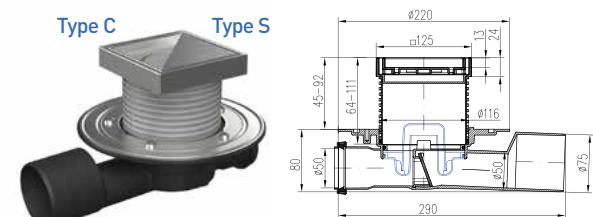
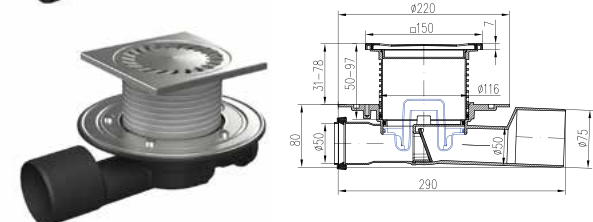
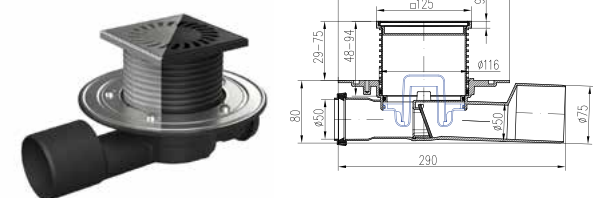
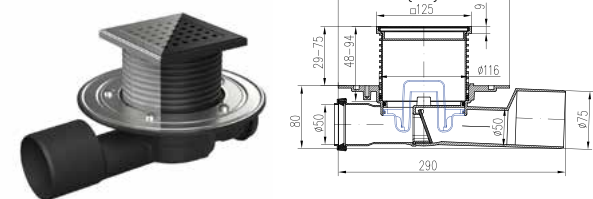
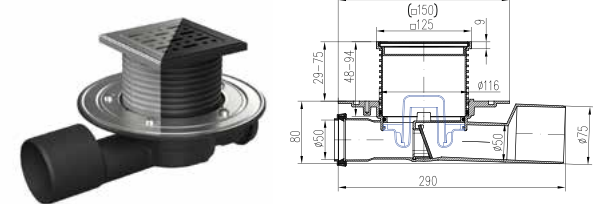
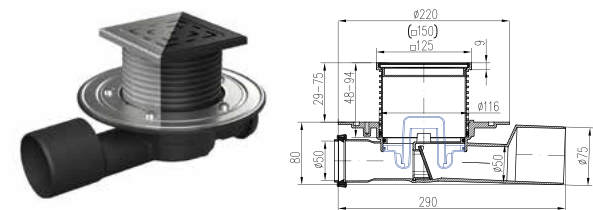
427 A	427 A C	5/120	0,93	-	-	125 x 1,5 mm
427 B	427 B C	5/120	1,14	-	✓	125 x 1,5 mm
427 N A		5/120	0,96	✓	-	125 x 1,5 mm
427 N B		5/120	1,17	✓	✓	125 x 1,5 mm
2427 N A		5/120	1,48	✓	-	150 x 5,0 mm
2427 N B		5/120	1,69	✓	✓	150 x 5,0 mm

Part number	Packaging [pcs/pallet]	Weight [kg/pcs]	Stainless steel frame	Flange	Frame size
447 A	4/120	0,98	✓	-	150 x 1,5 mm
447 B	4/120	1,20	✓	✓	150 x 1,5 mm

C 427 A	4/120	0,91	✓	-	125 x 1,5 mm
C 427 B	4/120	1,13	✓	✓	125 x 1,5 mm
S 427 A	4/120	1,07	✓	-	125 x 1,5 mm
S 427 B	4/120	1,28	✓	✓	125 x 1,5 mm

C1 427 A	4/120	1,08	✓	-	150 x 1,5 mm
C1 427 B	4/120	1,29	✓	✓	150 x 1,5 mm
S1 427 A	4/120	1,26	✓	-	150 x 1,5 mm
S1 427 B	4/120	1,47	✓	✓	150 x 1,5 mm

Keys: C - ceramics, S - stainless steel



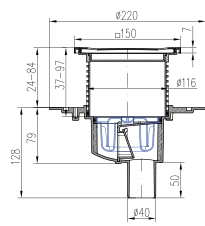
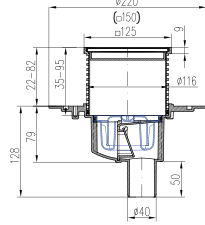
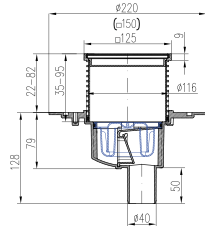
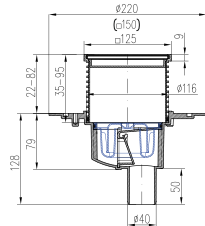
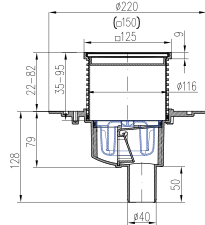
# Floor drains



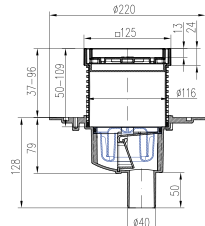
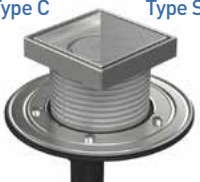
## UNIVERSAL FLOOR DRAIN, BOTTOM OUTLET DN40 WITH PLASTIC/STAINLESS STEEL FRAME, COLLAR/FLANGE

The floor drain is designed for indoor and outdoor installations. The packaging includes a dry flap and an anti-odour water level. 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. Black edition include stainless steel grid 1.5 mm provided with thermoset paint.

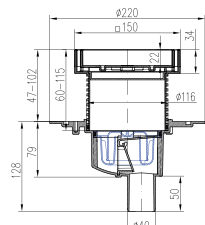
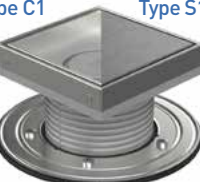
Flow rate (dry flap) ≈ 56-70 l/min, Flow rate (water level) ≈ 30-37 l/min



Type C Type S



Type C1 Type S1



Part number grey	Part number black	Packaging [pcs/pallet]	Weight [kg/pcs]	Stainless steel frame	Flange	Frame size
L1 383 A	L1 383 A C	4/120	0,77	-	-	125 x 1,5 mm
L1 383 B	L1 383 B C	4/120	0,98	-	✓	125 x 1,5 mm
L1 383 N A		4/120	0,81	✓	-	125 x 1,5 mm
L1 383 N B		4/120	1,02	✓	✓	125 x 1,5 mm
L 383 N A		4/120	1,11	✓	-	125 x 5,0 mm
L 383 N B		4/120	1,32	✓	✓	125 x 5,0 mm
L2 383 N A		4/120	1,48	✓	-	150 x 5,0 mm
L2 383 N B		4/120	1,69	✓	✓	150 x 5,0 mm

F1 383 A	F1 383 A C	4/120	0,77	-	-	125 x 1,5 mm
F1 383 B	F1 383 B C	4/120	0,98	-	✓	125 x 1,5 mm
F1 383 N A		4/120	0,81	✓	-	125 x 1,5 mm
F1 383 N B		4/120	1,02	✓	✓	125 x 1,5 mm
F 383 N A		4/120	1,11	✓	-	125 x 5,0 mm
F 383 N B		4/120	1,32	✓	✓	125 x 5,0 mm
F2 383 N A		4/120	1,48	✓	-	150 x 5,0 mm
F2 383 N B		4/120	1,69	✓	✓	150 x 5,0 mm

G1 383 A	G1 383 A C	4/120	0,77	-	-	125 x 1,5 mm
G1 383 B	G1 383 B C	4/120	0,98	-	✓	125 x 1,5 mm
G1 383 N A		4/120	0,81	✓	-	125 x 1,5 mm
G1 383 N B		4/120	1,02	✓	✓	125 x 1,5 mm
G 383 N A		4/120	1,11	✓	-	125 x 5,0 mm
G 383 N B		4/120	1,32	✓	✓	125 x 5,0 mm
G2 383 N A		4/120	1,48	✓	-	150 x 5,0 mm
G2 383 N B		4/120	1,69	✓	✓	150 x 5,0 mm

383 A	383 A C	4/120	0,76	-	-	125 x 1,5 mm
383 B	383 B C	4/120	0,97	-	✓	125 x 1,5 mm
383 N A		4/120	0,77	✓	-	125 x 1,5 mm
383 N B		4/120	1,01	✓	✓	125 x 1,5 mm
2383 N A		4/120	1,48	✓	-	150 x 5,0 mm
2383 N B		4/120	1,69	✓	✓	150 x 5,0 mm

Part number	Packaging [pcs/pallet]	Weight [kg/pcs]	Stainless steel frame	Flange	Frame size
383 E	4/120	0,85	✓	-	150 x 1,5 mm
383 F	4/120	0,96	✓	✓	150 x 1,5 mm

C 383 A	4/120	0,81	✓	-	125 x 1,5 mm
C 383 B	4/120	1,02	✓	✓	125 x 1,5 mm
S 383 A	4/120	0,99	✓	-	125 x 1,5 mm
S 383 B	4/120	1,20	✓	✓	125 x 1,5 mm

C1 383 A	4/120	0,94	✓	-	150 x 1,5 mm
C1 383 B	4/120	1,15	✓	✓	150 x 1,5 mm
S1 383 A	4/120	1,12	✓	-	150 x 1,5 mm
S1 383 B	4/120	1,34	✓	✓	150 x 1,5 mm

Keys: C – ceramics, S – stainless steel



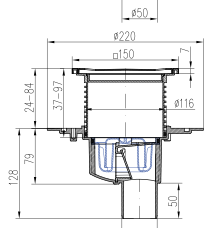
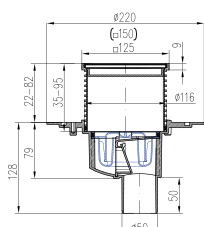
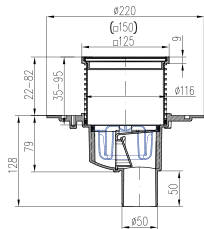
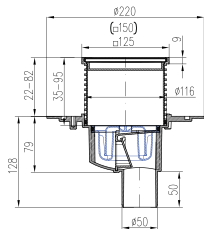
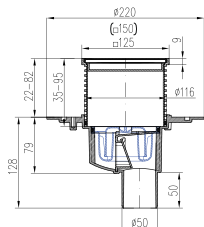
# Floor drains



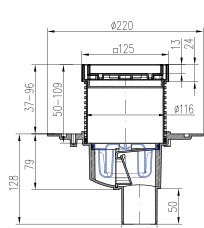
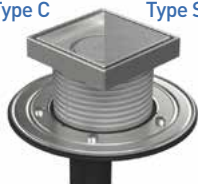
## UNIVERSAL FLOOR DRAIN, BOTTOM OUTLET DN50 WITH PLASTIC/STAINLESS STEEL FRAME, COLLAR/FLANGE

The floor drain is designed for indoor and outdoor installations. The packaging includes a dry flap and an anti-odour water level. 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. Black edition include stainless steel grid 1.5 mm provided with thermoset paint.

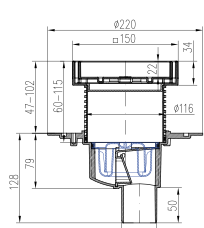
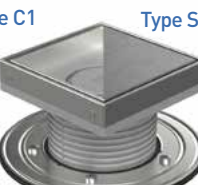
Flow rate (dry flap) ≈ 56-70 l/min, Flow rate (water level) ≈ 30-37 l/min



Type C Type S



Type C1 Type S1



Part number grey	Part number black	Packaging [pcs/pallet]	Weight [kg/pcs]	Stainless steel frame	Flange	Frame size
L1 384 A	L1 384 A C	4/120	0,80	-	-	125 x 1,5 mm
L1 384 B	L1 384 B C	4/120	1,01	-	✓	125 x 1,5 mm
L1 384 NA		4/120	0,85	✓	-	125 x 1,5 mm
L1 384 NB		4/120	1,05	✓	✓	125 x 1,5 mm
L 384 NA		4/120	1,15	✓	-	125 x 5,0 mm
L 384 NB		4/120	1,35	✓	✓	125 x 5,0 mm
L2 384 NA		4/120	1,48	✓	-	150 x 5,0 mm
L2 384 NB		4/120	1,69	✓	✓	150 x 5,0 mm

F1 384 A	F1 384 A C	4/120	0,81	-	-	125 x 1,5 mm
F1 384 B	F1 384 B C	4/120	1,02	-	✓	125 x 1,5 mm
F1 384 NA		4/120	0,84	✓	-	125 x 1,5 mm
F1 384 NB		4/120	1,05	✓	✓	125 x 1,5 mm
F 384 NA		4/120	1,15	✓	-	125 x 5,0 mm
F 384 NB		4/120	1,35	✓	✓	125 x 5,0 mm
F2 384 NA		4/120	1,48	✓	-	150 x 5,0 mm
F2 384 NB		4/120	1,69	✓	✓	150 x 5,0 mm

G1 384 A	G1 384 A C	4/120	0,80	-	-	125 x 1,5 mm
G1 384 B	G1 384 B C	4/120	1,05	-	✓	125 x 1,5 mm
G1 384 NA		4/120	0,85	✓	-	125 x 1,5 mm
G1 384 NB		4/120	1,05	✓	✓	125 x 1,5 mm
G 384 NA		4/120	1,15	✓	-	125 x 5,0 mm
G 384 NB		4/120	1,35	✓	✓	125 x 5,0 mm
G2 384 NA		4/120	1,48	✓	-	150 x 5,0 mm
G2 384 NB		4/120	1,69	✓	✓	150 x 5,0 mm

384 A	384 A C	4/120	0,79	-	-	125 x 1,5 mm
384 B	384 B C	4/120	1,00	-	✓	125 x 1,5 mm
384 NA		4/120	0,81	✓	-	125 x 1,5 mm
384 NB		4/120	1,02	✓	✓	125 x 1,5 mm
2384 NA		4/120	1,48	✓	-	150 x 5,0 mm
2384 NB		4/120	1,69	✓	✓	150 x 5,0 mm

Part number	Packaging [pcs/pallet]	Weight [kg/pcs]	Stainless steel frame	Flange	Frame size
384 E	4/120	0,78	✓	-	150 x 1,5 mm
384 F	4/120	1,01	✓	✓	150 x 1,5 mm

C 384 A	4/120	0,84	✓	-	125 x 1,5 mm
C 384 B	4/120	1,05	✓	✓	125 x 1,5 mm
S 384 A	4/120	0,99	✓	-	125 x 1,5 mm
S 384 B	4/120	1,20	✓	✓	125 x 1,5 mm

C1 384 A	4/120	0,98	✓	-	150 x 1,5 mm
C1 384 B	4/120	1,19	✓	✓	150 x 1,5 mm
S1 384 A	4/120	1,16	✓	-	150 x 1,5 mm
S1 384 B	4/120	1,37	✓	✓	150 x 1,5 mm

Keys: C – ceramics, S – stainless steel

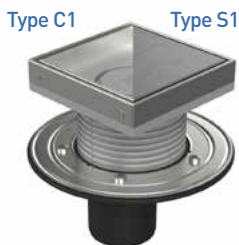
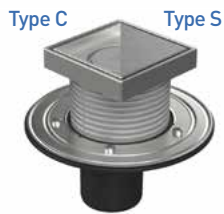
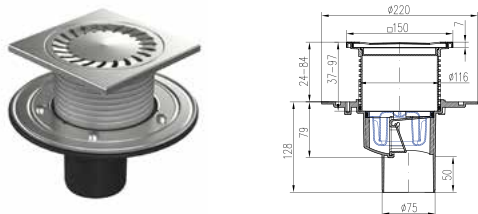
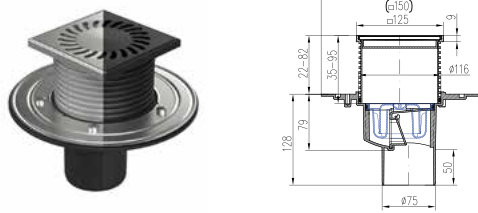
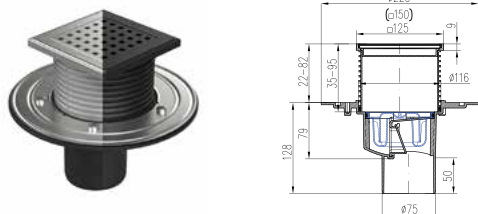
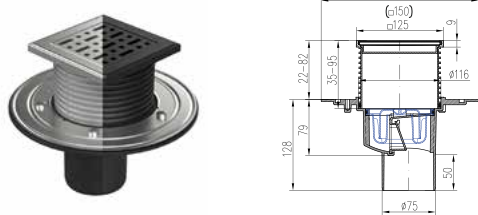
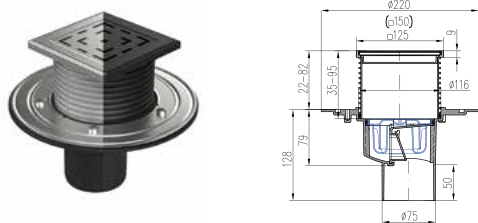
# Floor drains



## UNIVERSAL FLOOR DRAIN, BOTTOM OUTLET DN75 WITH PLASTIC/STAINLESS STEEL FRAME, COLLAR/FLANGE

The floor drain is designed for indoor and outdoor installations. The packaging includes a dry flap and an anti-odour water level. 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. Black edition include stainless steel grid 1.5 mm provided with thermoset paint.

Flow rate (dry flap) ≈ 58-72 l/min, Flow rate (water level) ≈ 32-39 l/min



Part number grey	Part number black	Packaging [pcs/pallet]	Weight [kg/pcs]	Stainless steel frame	Flange	Frame size
L1 385 A	L1 385 A C	4/120	0,81	-	-	125 x 1,5 mm
L1 385 B	L1 385 B C	4/120	1,02	-	✓	125 x 1,5 mm
L1 385 N A		4/120	0,83	✓	-	125 x 1,5 mm
L1 385 N B		4/120	1,04	✓	✓	125 x 1,5 mm
L 385 N A		4/120	1,13	✓	-	125 x 5,0 mm
L 385 N B		4/120	1,34	✓	✓	125 x 5,0 mm
L2 385 N A		4/120	1,48	✓	-	150 x 5,0 mm
L2 385 N B		4/120	1,69	✓	✓	150 x 5,0 mm

F1 385 A	F1 385 A C	4/120	0,81	-	-	125 x 1,5 mm
F1 385 B	F1 385 B C	4/120	1,02	-	✓	125 x 1,5 mm
F1 385 N A		4/120	0,83	✓	-	125 x 1,5 mm
F1 385 N B		4/120	1,04	✓	✓	125 x 1,5 mm
F 385 N A		4/120	1,13	✓	-	125 x 5,0 mm
F 385 N B		4/120	1,34	✓	✓	125 x 5,0 mm
F2 385 N A		4/120	1,48	✓	-	150 x 5,0 mm
F2 385 N B		4/120	1,69	✓	✓	150 x 5,0 mm

G1 385 A	G1 385 A C	4/120	0,81	-	-	125 x 1,5 mm
G1 385 B	G1 385 B C	4/120	1,02	-	✓	125 x 1,5 mm
G1 385 N A		4/120	0,83	✓	-	125 x 1,5 mm
G1 385 N B		4/120	1,04	✓	✓	125 x 1,5 mm
G 385 N A		4/120	1,13	✓	-	125 x 5,0 mm
G 385 N B		4/120	1,34	✓	✓	125 x 5,0 mm
G2 385 N A		4/120	1,48	✓	-	150 x 5,0 mm
G2 385 N B		4/120	1,69	✓	✓	150 x 5,0 mm

385 A	385 A C	4/120	0,78	-	-	125 x 1,5 mm
385 B	385 B C	4/120	1,00	-	✓	125 x 1,5 mm
385 N A		4/120	0,81	✓	-	125 x 1,5 mm
385 N B		4/120	1,03	✓	✓	125 x 1,5 mm
2385 N A		4/120	1,48	✓	-	150 x 5,0 mm
2385 N B		4/120	1,69	✓	✓	150 x 5,0 mm

Part number	Packaging [pcs/pallet]	Weight [kg/pcs]	Stainless steel frame	Flange	Frame size
385 E	4/120	0,81	✓	-	150 x 1,5 mm
385 F	4/120	1,05	✓	✓	150 x 1,5 mm

C 385 A	4/120	0,83	✓	-	125 x 1,5 mm
C 385 B	4/120	1,05	✓	✓	125 x 1,5 mm
S 385 A	4/120	0,99	✓	-	125 x 1,5 mm
S 385 B	4/120	1,20	✓	✓	125 x 1,5 mm

C1 385 A	4/120	0,98	✓	-	150 x 1,5 mm
C1 385 B	4/120	1,19	✓	✓	150 x 1,5 mm
S1 385 A	4/120	1,16	✓	-	150 x 1,5 mm
S1 385 B	4/120	1,37	✓	✓	150 x 1,5 mm

Keys: C – ceramics, S – stainless steel

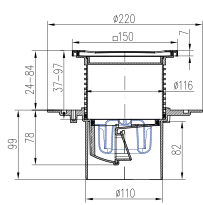
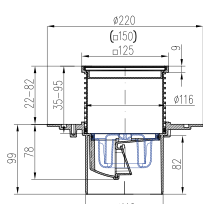
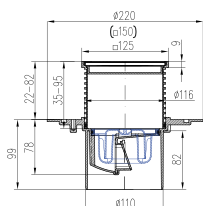
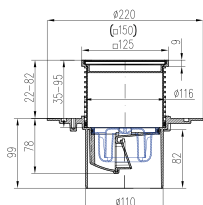
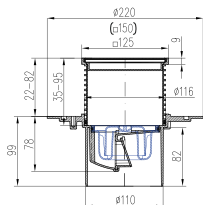
# Floor drains



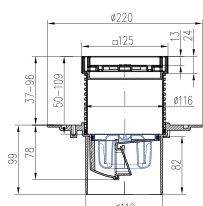
## UNIVERSAL FLOOR DRAIN BOTTOM OUTLET DN110 WITH PLASTIC/STAINLESS STEEL FRAME, COLLAR/FLANGE

The floor drain is designed for indoor and outdoor installations. The packaging includes a dry flap and an anti-odour water level. 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. Black edition include stainless steel grid 1.5 mm provided with thermoset paint.

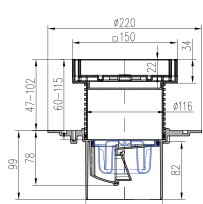
Flow rate (dry flap) ≈ 58-72 l/min, Flow rate (water level) ≈ 32-39 l/min



Type C Type S



Type C1 Type S1



Part number grey	Part number black	Packaging [pcs/pallet]	Weight [kg/pcs]	Stainless steel frame	Flange	Frame size
L1 386 A	L1 386 A C	4/120	0,86	-	-	125 x 1,5 mm
L1 386 B	L1 386 B C	4/120	1,06	-	✓	125 x 1,5 mm
L1 386 NA		4/120	0,86	✓	-	125 x 1,5 mm
L1 386 NB		4/120	1,08	✓	✓	125 x 1,5 mm
L 386 NA		4/120	1,16	✓	-	125 x 5,0 mm
L 386 NB		4/120	1,38	✓	✓	125 x 5,0 mm
L2 386 NA		4/120	1,48	✓	-	150 x 5,0 mm
L2 386 NB		4/120	1,69	✓	✓	150 x 5,0 mm

F1 386 A	F1 386 A C	4/120	0,86	-	-	125 x 1,5 mm
F1 386 B	F1 386 B C	4/120	1,06	-	✓	125 x 1,5 mm
F1 386 NA		4/120	0,86	✓	-	125 x 1,5 mm
F1 386 NB		4/120	1,08	✓	✓	125 x 1,5 mm
F 386 NA		4/120	1,16	✓	-	125 x 5,0 mm
F 386 NB		4/120	1,38	✓	✓	125 x 5,0 mm
F2 386 NA		4/120	1,48	✓	-	150 x 5,0 mm
F2 386 NB		4/120	1,69	✓	✓	150 x 5,0 mm

G1 386 A	G1 386 A C	4/120	0,86	-	-	125 x 1,5 mm
G1 386 B	G1 386 B C	4/120	1,09	-	✓	125 x 1,5 mm
G1 386 NA		4/120	0,88	✓	-	125 x 1,5 mm
G1 386 NB		4/120	1,11	✓	✓	125 x 1,5 mm
G 386 NA		4/120	1,18	✓	-	125 x 5,0 mm
G 386 NB		4/120	1,41	✓	✓	125 x 5,0 mm
G2 386 NA		4/120	1,48	✓	-	150 x 5,0 mm
G2 386 NB		4/120	1,69	✓	✓	150 x 5,0 mm

386 A	386 A C	4/120	0,83	-	-	125 x 1,5 mm
386 B	386 B C	4/120	1,03	-	✓	125 x 1,5 mm
386 NA		4/120	0,85	✓	-	125 x 1,5 mm
386 NB		4/120	1,06	✓	✓	125 x 1,5 mm
2386 NA		4/120	1,48	✓	-	150 x 5,0 mm
2386 NB		4/120	1,69	✓	✓	150 x 5,0 mm

Part number	Packaging [pcs/pallet]	Weight [kg/pcs]	Stainless steel frame	Flange	Frame size
386 E	4/120	0,84	✓	-	150 x 1,5 mm
386 F	4/120	1,01	✓	✓	150 x 1,5 mm

C 386 A	4/120	0,88	✓	-	125 x 1,5 mm
C 386 B	4/120	1,08	✓	✓	125 x 1,5 mm
S 386 A	4/120	0,99	✓	-	125 x 1,5 mm
S 386 B	4/120	1,20	✓	✓	125 x 1,5 mm

C1 386 A	4/120	0,98	✓	-	150 x 1,5 mm
C1 386 B	4/120	1,19	✓	✓	150 x 1,5 mm
S1 386 A	4/120	1,16	✓	-	150 x 1,5 mm
S1 386 B	4/120	1,37	✓	✓	150 x 1,5 mm

Keys: C – ceramics, S – stainless steel

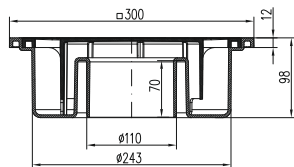
# Floor drains

## FLOOR DRAIN WITH BOTTOM OUTLET DN110, 300 x 300 mm

The floor drain is designed for indoor installations. It is easy and quickly connect to pipe system. Made of PP, load capacity K3-300 kg and L15 - 1 500 kg. Temperature resistance up to 90 °C, EN 1253, UV stabilized.

Flow rate (water level)  $\approx$  171 l/min

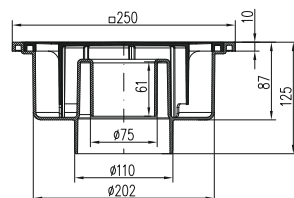
L15 LOAD - 1 500 KG



Part number	Packaging [pcs/pallet]	Weight [kg/pcs]
220 P	4/144	1,21

## FLOOR DRAIN WITH BOTTOM OUTLET DN75/110, 250 x 250 mm

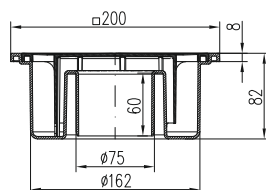
Flow rate (water level)  $\approx$  108 l/min



Part number	Packaging [pcs/pallet]	Weight [kg/pcs]
221 P	8/192	0,74

## FLOOR DRAIN WITH BOTTOM OUTLET DN75, 200 x 200 mm

Flow rate (water level)  $\approx$  67 l/min

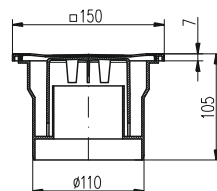
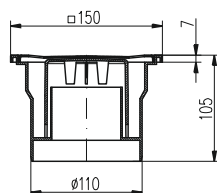
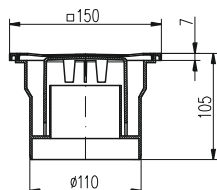
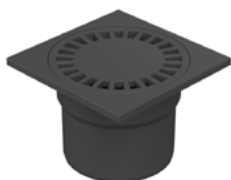


Part number	Packaging [pcs/pallet]	Weight [kg/pcs]
222 P	8/432	0,41

## FLOOR DRAIN WITH BOTTOM OUTLET DN110

The floor drain is designed for indoor installations. The product are well-processed, easy connect to pipe system. The floor drain is 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.

Flow rate (water level)  $\approx$  41-45 l/min



Part number	Packaging [pcs/pallet]	Weight [kg/pcs]	Design
323 P	9/432	0,31	black

323 Pb	9/432	0,30	white
--------	-------	------	-------

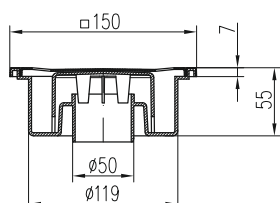
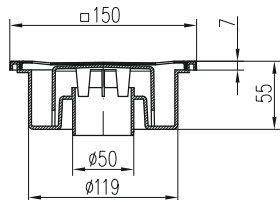
323 N	9/432	0,49	stainless steel
-------	-------	------	-----------------

# Floor drains

## FLOOR DRAIN WITH BOTTOM OUTLET DN50/55

The floor drain is designed for indoor installations. It is easy and quickly connect to pipe system. Made of PP and stainless steel DIN 1.4301. Load capacity K3-300 kg. Temperature resistance up to 90°C, tested in compliance with EN 1253.

Flow rate (water level)  $\approx$  40-42 l/min

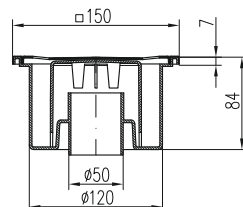
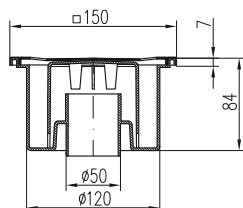


Part number	Packaging [pcs/pallet]	Weight [kg/pcs]	Design
320 P	14/924	0,21	white plastic

320 N	14/924	0,36	stainless steel
-------	--------	------	-----------------

## FLOOR DRAIN WITH BOTTOM OUTLET DN50/84

Flow rate (water level)  $\approx$  48-53 l/min

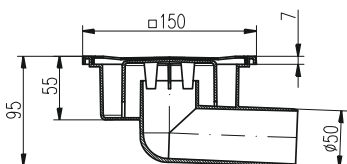
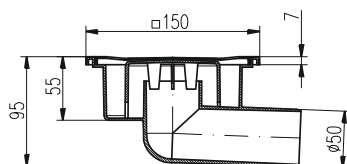


Part number	Packaging [pcs/pallet]	Weight [kg/pcs]	Design
321 P	10/480	0,29	white plastic

321 N	10/480	0,47	stainless steel
-------	--------	------	-----------------

## FLOOR DRAIN WITH SIDE OUTLET DN50/95

Flow rate (water level)  $\approx$  42-44 l/min



Part number	Packaging [pcs/pallet]	Weight [kg/pcs]	Design
326 P	12/576	0,25	white plastic

326 N	12/576	0,43	stainless steel
-------	--------	------	-----------------

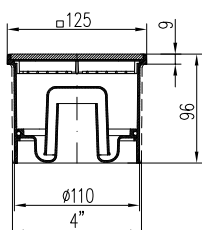
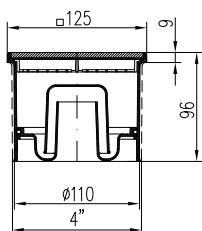
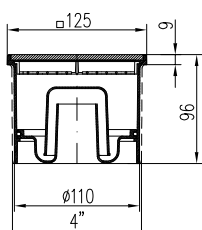
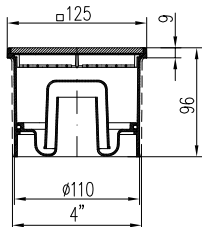
# Direct floor drains



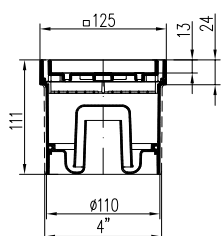
## DIRECT FLOOR DRAIN D110 AND 4" WITH PLASTIC/STAINLESS STEEL FRAME

Two options - plastic or stainless steel frame. Made of PP and stainless steel DIN 1.4301. Load capacity K3-300 kg. Temperature resistance up to 90 °C, tested in compliance with EN 1253.

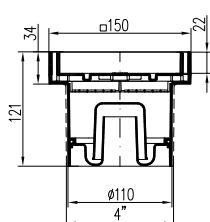
Flow rate (water level) ≈ 40 l/min



Type C Type S



Type C1 Type S1



Part number grey	Part number black	Packaging [pcs/pallet]	Weight [kg/pcs]	Stainless steel frame	Outlet diameter	Frame size
L1 394	L1 394 C	12/648	0,36	-	110 mm	125 x 1,5 mm
L1 394 N		12/648	0,37	✓	110 mm	125 x 1,5 mm
L 394 N		12/648	0,67	✓	110 mm	125 x 5,0 mm
L1 396	L1 396 C	9/486	0,37	-	4"	125 x 1,5 mm
L1 396 N		9/486	0,38	✓	4"	125 x 1,5 mm
L 396 N		9/486	0,68	✓	4"	125 x 5,0 mm

F1 394	F1 394 C	12/648	0,36	-	110 mm	125 x 1,5 mm
F1 394 N		12/648	0,37	✓	110 mm	125 x 1,5 mm
F 394 N		12/648	0,67	✓	110 mm	125 x 5,0 mm
F1 396	F1 396 C	9/486	0,37	-	4"	125 x 1,5 mm
F1 396 N		9/486	0,38	✓	4"	125 x 1,5 mm
F 396 N		9/486	0,68	✓	4"	125 x 5,0 mm

G1 394	G1 394 C	12/648	0,36	-	110 mm	125 x 1,5 mm
G1 394 N		12/648	0,37	✓	110 mm	125 x 1,5 mm
G 394 N		12/648	0,67	✓	110 mm	125 x 5,0 mm
G1 396	G1 396 C	9/486	0,37	-	4"	125 x 1,5 mm
G1 396 N		9/486	0,38	✓	4"	125 x 1,5 mm
G 396 N		9/486	0,68	✓	4"	125 x 5,0 mm

394	394 C	12/648	0,35	-	110 mm	125 x 1,5 mm
394 N		12/648	0,36	✓	110 mm	125 x 1,5 mm
396	396 C	9/486	0,36	-	4"	125 x 1,5 mm
396 N		9/486	0,37	✓	4"	125 x 1,5 mm

Part number	Packaging [pcs/pallet]	Weight [kg/pcs]	Stainless steel frame	Outlet diameter	Frame size
C 394	9/486	0,37	✓	110 mm	125 x 1,5 mm
S 394	9/486	0,49	✓	110 mm	125 x 1,5 mm
C 396	9/486	0,38	✓	4"	125 x 1,5 mm
S 396	9/486	0,50	✓	4"	125 x 1,5 mm

C1 394	8/384	0,51	✓	110 mm	150 x 1,5 mm
S1 394	8/384	0,67	✓	110 mm	150 x 1,5 mm
C1 396	8/384	0,52	✓	4"	150 x 1,5 mm
S1 396	8/384	0,68	✓	4"	150 x 1,5 mm

Keys: C – ceramics, S – stainless steel

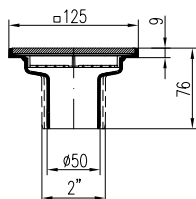
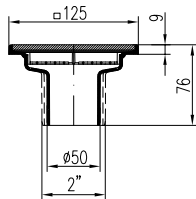
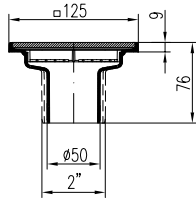
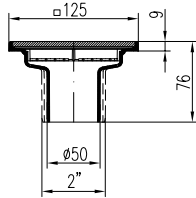
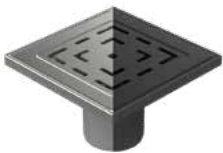
# Direct floor drains



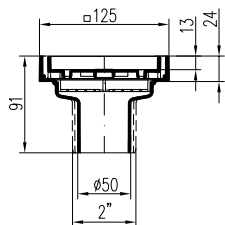
## DIRECT FLOOR DRAIN D50 AND 2" WITH PLASTIC/STAINLESS STEEL FRAME

Two options - plastic or stainless steel frame. Made of PP and stainless steel DIN 1.4301. Load capacity K3-300 kg. Temperature resistance up to 90 °C, tested in compliance with EN 1253.

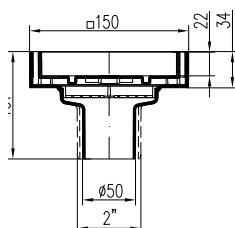
Flow rate ≈ 50 l/min



Type C Type S



Type C1 Type S1



Part number grey	Part number black	Packaging [pcs/pallet]	Weight [kg/pcs]	Stainless steel frame	Outlet diameter	Frame size
L1 397	L1 397 C	12/648	0,33	-	50 mm	125 x 1,5 mm
L1 397 N		12/648	0,35	✓	50 mm	125 x 1,5 mm
L 397 N		12/648	0,65	✓	50 mm	125 x 5,0 mm
L1 398	L1 398 C	9/486	0,34	-	2"	125 x 1,5 mm
L1 398 N		9/486	0,35	✓	2"	125 x 1,5 mm
L 398 N		9/486	0,66	✓	2"	125 x 5,0 mm

F1 397	F1 397 C	12/648	0,33	-	50 mm	125 x 1,5 mm
F1 397 N		12/648	0,35	✓	50 mm	125 x 1,5 mm
F 397 N		12/648	0,65	✓	50 mm	125 x 5,0 mm
F1 398	F1 398 C	9/486	0,34	-	2"	125 x 1,5 mm
F1 398 N		9/486	0,35	✓	2"	125 x 1,5 mm
F 398 N		9/486	0,66	✓	2"	125 x 5,0 mm

G1 397	G1 397 C	12/648	0,33	-	50 mm	125 x 1,5 mm
G1 397 N		12/648	0,35	✓	50 mm	125 x 1,5 mm
G 397 N		12/648	0,65	✓	50 mm	125 x 5,0 mm
G1 398	G1 398 C	9/486	0,34	-	2"	125 x 1,5 mm
G1 398 N		9/486	0,35	✓	2"	125 x 1,5 mm
G 398 N		9/486	0,66	✓	2"	125 x 5,0 mm

397	397 C	12/648	0,32	-	50 mm	125 x 1,5 mm
397 N		12/648	0,34	✓	50 mm	125 x 1,5 mm
398	398 C	9/486	0,34	-	2"	125 x 1,5 mm
398 N		9/486	0,36	✓	2"	125 x 1,5 mm

Part number	Packaging [pcs/pallet]	Weight [kg/pcs]	Stainless steel frame	Outlet diameter	Frame size
C 397	9/486	0,34	✓	50 mm	125 x 1,5 mm
S 397	9/486	0,46	✓	50 mm	125 x 1,5 mm
C 398	9/486	0,35	✓	2"	125 x 1,5 mm
S 398	9/486	0,47	✓	2"	125 x 1,5 mm

C1 397	8/384	0,48	✓	50 mm	150 x 1,5 mm
S1 397	8/384	0,64	✓	50 mm	150 x 1,5 mm
C1 398	8/384	0,49	✓	2"	150 x 1,5 mm
S1 398	8/384	0,65	✓	2"	150 x 1,5 mm

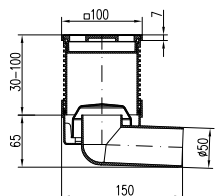
Keys: C – ceramics, S – stainless steel

# Floor drains

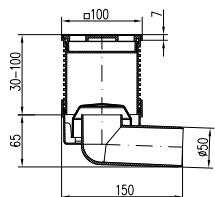
## FLOOR DRAIN WITH SIDE OUTLET DN50 WITH PLASTIC/STAINLESS STEEL FRAME

Floor drain is designed for indoor installations. It is easy and quickly connect to pipe system. Made of PP and stainless steel DIN 1.4301. Load capacity K3-300 kg. Temperature resistance up to 90°C, tested in compliance with EN 1253.

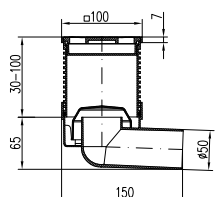
Flow rate (water level)  $\approx$  30-42 l/min



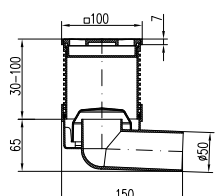
Part number	Packaging [pcs/pallet]	Weight [kg/pcs]	Stainless steel frame	Frame size
L1 413	10/480	0,30	-	100 x 1,5 mm
L1 413 N	10/480	0,31	✓	100 x 1,5 mm
L 413 N	10/480	0,51	✓	100 x 5,0 mm



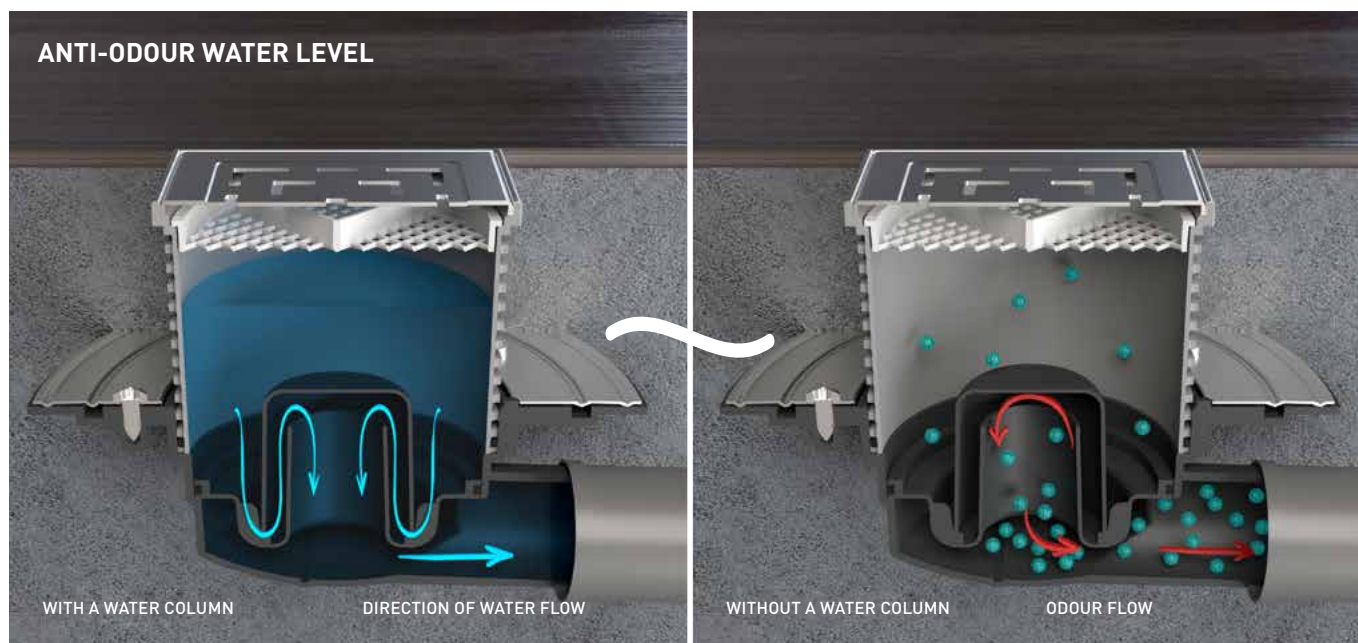
F1 413	10/480	0,30	-	100 x 1,5 mm
F1 413 N	10/480	0,31	✓	100 x 1,5 mm
F 413 N	10/480	0,51	✓	100 x 5,0 mm



G1 413	10/480	0,30	-	100 x 1,5 mm
G1 413 N	10/480	0,31	✓	100 x 1,5 mm
G 413 N	10/480	0,51	✓	100 x 5,0 mm



413	10/480	0,34	-	100 x 1,5 mm
413 N	10/480	0,35	✓	100 x 1,5 mm



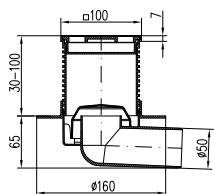


# Floor drains

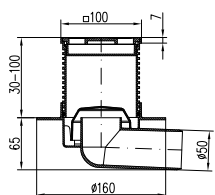
## FLOOR DRAIN WITH SIDE OUTLET DN50 WITH COLLAR AND PLASTIC/STAINLESS STEEL FRAME

Floor drain is designed for indoor installations. It is easy and quickly connect to pipe system. The collar can be used for connecting a waterproof or bitumen membrane. Made of PP and stainless steel DIN 1.4301. Load capacity K3-300 kg. Temperature resistance up to 90°C, tested in compliance with EN 1253.

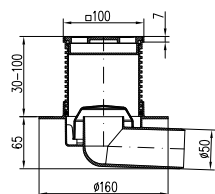
Flow rate (water level)  $\approx$  30-42 l/min



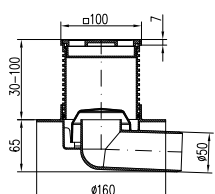
Part number	Packaging [pcs/pallet]	Weight [kg/pcs]	Stainless steel frame	Frame size
L1 411 L	8/192	0,43	-	100 x 1,5 mm
L1 411 NL	8/192	0,44	✓	100 x 1,5 mm
L 411 NL	8/192	0,63	✓	100 x 5,0 mm



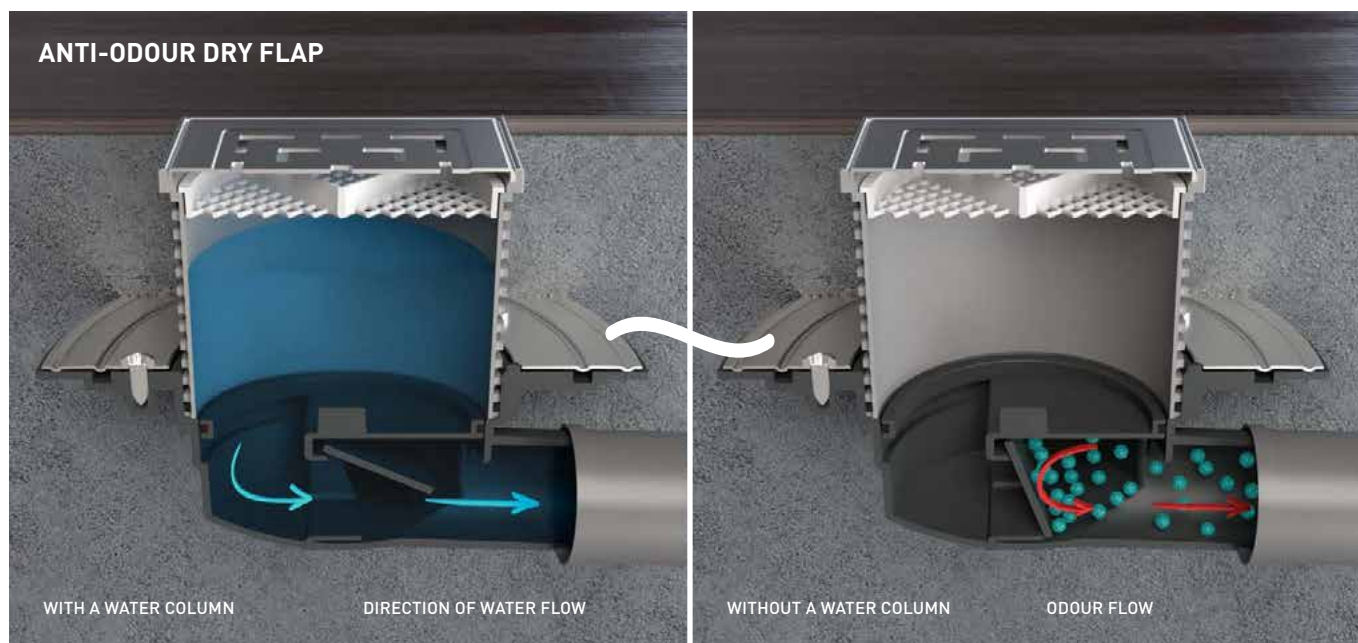
F1 411 L	8/192	0,43	-	100 x 1,5 mm
F1 411 NL	8/192	0,44	✓	100 x 1,5 mm
F 411 NL	8/192	0,63	✓	100 x 5,0 mm



G1 411 L	8/192	0,43	-	100 x 1,5 mm
G1 411 NL	8/192	0,44	✓	100 x 1,5 mm
G 411 NL	8/192	0,63	✓	100 x 5,0 mm



411 L	8/192	0,50	-	100 x 1,5 mm
411 NL	8/192	0,51	✓	100 x 1,5 mm

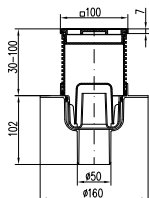


# Floor drains

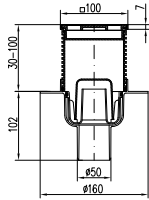
## FLOOR DRAIN WITH BOTTOM OUTLET DN50 WITH COLLAR AND PLASTIC/STAINLESS STEEL FRAME

Floor drain is designed for indoor installations. It is easy and quickly connect to pipe system. The collar can be used for connecting a waterproof. or bitumen membrane. Made of PP and stainless steel DIN 1.4301. Load capacity K3-300 kg. Temperature resistance up to 90°C, tested in compliance with EN 1253.

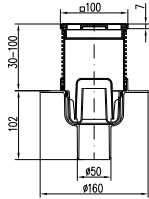
Flow rate (water level)  $\approx$  24-28 l/min



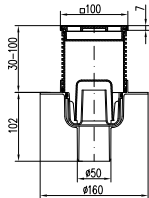
Part number	Packaging [pcs/pallet]	Weight [kg/pcs]	Stainless steel frame	Frame size
L1 416 L	8/192	0,47	-	100 x 1,5 mm
L1 416 N L	8/192	0,48	✓	100 x 1,5 mm
L 416 N L	8/192	0,68	✓	100 x 5,0 mm



F1 416 L	8/192	0,47	-	100 x 1,5 mm
F1 416 N L	8/192	0,48	✓	100 x 1,5 mm
F 416 N L	8/192	0,68	✓	100 x 5,0 mm



G1 416 L	8/192	0,47	-	100 x 1,5 mm
G1 416 N L	8/192	0,48	✓	100 x 1,5 mm
G 416 N L	8/192	0,68	✓	100 x 5,0 mm



416 L	8/192	0,42	-	100 x 1,5 mm
416 N L	8/192	0,43	✓	100 x 1,5 mm



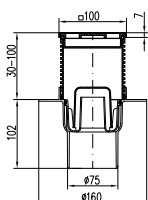
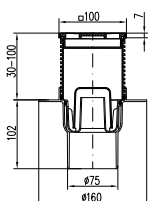
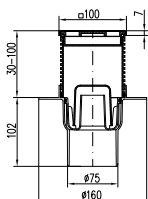
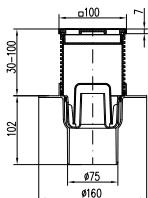
Labyrinth

# Floor drains

## FLOOR DRAIN WITH BOTTOM OUTLET DN75 WITH COLLAR AND PLASTIC/STAINLESS STEEL FRAME

Floor drain is designed for indoor installations. It is easy and quickly connect to pipe system. The collar can be used for connecting a waterproof. or bitumen membrane. Made of PP and stainless steel DIN 1.4301. Load capacity K3-300 kg. Temperature resistance up to 90°C, tested in compliance with EN 1253.

Flow rate (water level)  $\approx$  24-31 l/min



Part number	Packaging [pcs/pallet]	Weight [kg/pcs]	Stainless steel frame	Frame size
L1 417 L	8/192	0,47	-	100 x 1,5 mm
L1 417 N L	8/192	0,48	✓	100 x 1,5 mm
L 417 N L	8/192	0,68	✓	100 x 5,0 mm

F1 417 L	8/192	0,47	-	100 x 1,5 mm
F1 417 N L	8/192	0,48	✓	100 x 1,5 mm
F 417 N L	8/192	0,68	✓	100 x 5,0 mm

G1 417 L	8/192	0,47	-	100 x 1,5 mm
G1 417 N L	8/192	0,48	✓	100 x 1,5 mm
G 417 N L	8/192	0,68	✓	100 x 5,0 mm

417 L	8/192	0,42	-	100 x 1,5 mm
417 N L	8/192	0,43	✓	100 x 1,5 mm



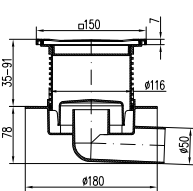
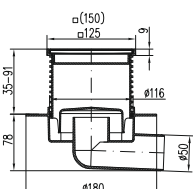
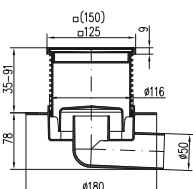
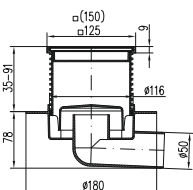
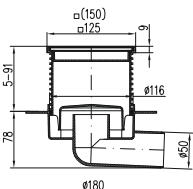
Gate

# Floor drains

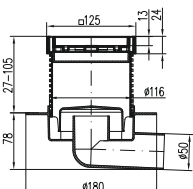
## FLOOR DRAIN WITH SIDE OUTLET DN50 WITH COLLAR AND PLASTIC/STAINLESS STEEL FRAME

Floor drain is designed for indoor installations. It is easy and quickly connect to pipe system. The collar can be used for connecting a waterproof. or bitumen membrane. Made of PP and stainless steel DIN 1.4301. Load capacity K3-300 kg. Temperature resistance up to 90°C, tested in compliance with EN 1253.

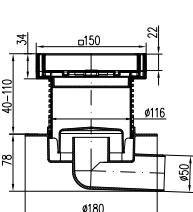
Flow rate (water level) ≈ 44-56 l/min



Type C Type S



Type C1 Type S1



Part number	Packaging [pcs/pallet]	Weight [kg/pcs]	Stainless steel frame	Frame size
L1 425 L	8/192	0,57	-	125 x 1,5 mm
L1 425 N L	8/192	0,60	✓	125 x 1,5 mm
L 425 N L	8/192	0,90	✓	125 x 5,0 mm
L2 425 N L	8/192	1,18	✓	150 x 5,0 mm

F1 425 L	8/192	0,56	-	125 x 1,5 mm
F1 425 N L	8/192	0,59	✓	125 x 1,5 mm
F 425 N L	8/192	0,89	✓	125 x 5,0 mm
F2 425 N L	8/192	1,17	✓	150 x 5,0 mm

G1 425 L	8/192	0,57	-	125 x 1,5 mm
G1 425 N L	8/192	0,60	✓	125 x 1,5 mm
G 425 N L	8/192	0,90	✓	125 x 5,0 mm
G2 425 N L	8/192	1,18	✓	150 x 5,0 mm

425 L	8/192	0,56	-	125 x 1,5 mm
425 N L	8/192	0,60	✓	125 x 1,5 mm
2425 N L	8/192	1,18	✓	150 x 5,0 mm

445 L	8/192	0,69	✓	150 x 1,5 mm
-------	-------	------	---	--------------

C 425 L	4/168	0,60	✓	125 x 1,5 mm
S 425 L	4/168	0,74	✓	125 x 1,5 mm

C1 425 L	4/168	0,74	✓	150 x 1,5 mm
S1 425 L	4/168	0,92	✓	150 x 1,5 mm

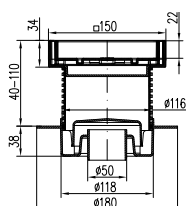
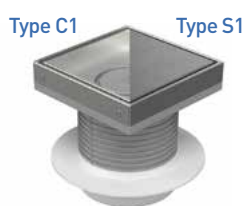
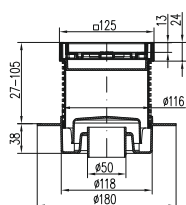
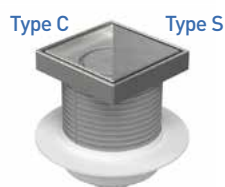
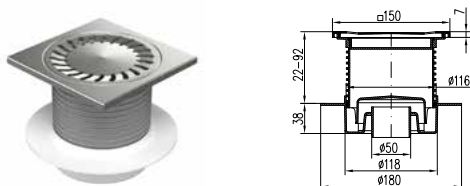
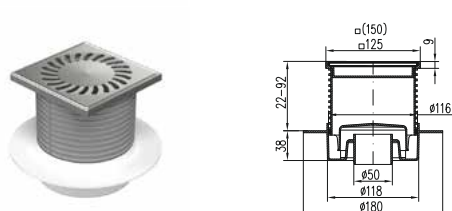
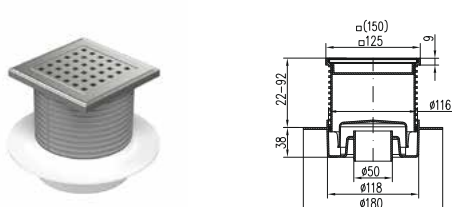
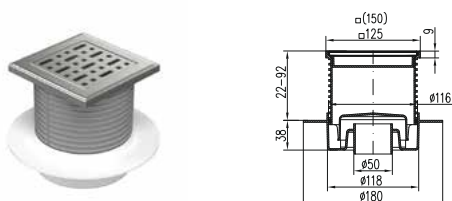
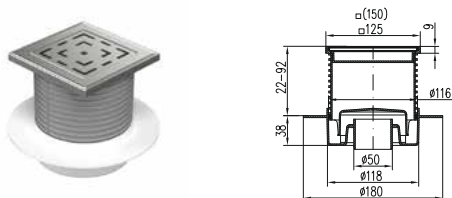
Keys: C – ceramics, S – stainless steel

# Floor drains

## FLOOR DRAIN WITH BOTTOM OUTLET DN50 WITH COLLAR AND PLASTIC/STAINLESS STEEL FRAME

Floor drain is designed for indoor installations. It is easy and quickly connect to pipe system.. The collar can be used for connecting a waterproof. or bitumen membrane. Made of PP and stainless steel DIN 1.4301. Load capacity K3-300 kg. Temperature resistance up to 90°C, tested in compliance with EN 1253.

Flow rate (water level) ≈ 61-73 l/min



Part number	Packaging [pcs/pallet]	Weight [kg/pcs]	Stainless steel frame	Frame size
L1 420 L	8/192	0,56	-	125 x 1,5 mm
L1 420 N L	8/192	0,58	✓	125 x 1,5 mm
L 420 N L	8/192	0,88	✓	125 x 5,0 mm
L2 420 N L	8/192	1,16	✓	150 x 5,0 mm

F1 420 L	8/192	0,55	-	125 x 1,5 mm
F1 420 N L	8/192	0,57	✓	125 x 1,5 mm
F 420 N L	8/192	0,87	✓	125 x 5,0 mm
F2 420 N L	8/192	1,15	✓	150 x 5,0 mm

G1 420 L	8/192	0,56	-	125 x 1,5 mm
G1 420 N L	8/192	0,58	✓	125 x 1,5 mm
G 420 N L	8/192	0,88	✓	125 x 5,0 mm
G2 420 N L	8/192	1,16	✓	150 x 5,0 mm

420 L	8/192	0,61	-	125 x 1,5 mm
420 N L	8/192	0,63	✓	125 x 1,5 mm
2420 N L	8/192	1,21	✓	150 x 5,0 mm

440 L	8/192	0,72	✓	150 x 1,5 mm
-------	-------	------	---	--------------

C 420 L	4/168	0,56	✓	125 x 1,5 mm
S 420 L	4/168	0,72	✓	125 x 1,5 mm

C1 420 L	4/168	0,71	✓	150 x 1,5 mm
S1 420 L	4/168	0,90	✓	150 x 1,5 mm

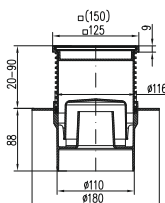
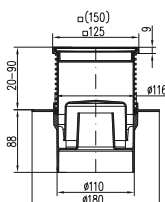
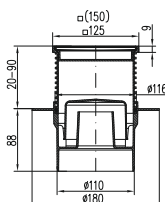
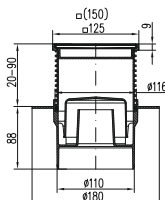
Keys: C – ceramics, S – stainless steel

# Floor drains

## FLOOR DRAIN WITH BOTTOM OUTLET DN110 WITH COLLAR AND PLASTIC/STAINLESS STEEL FRAME

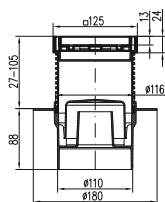
Floor drain is designed for indoor installations. It is easy and quickly connect to pipe system. The collar can be used for connecting a waterproof. or bitumen membrane. Made of PP and stainless steel DIN 1.4301. Load capacity K3-300 kg. Temperature resistance up to 90°C, tested in compliance with EN 1253.

Flow rate (water level) ≈ 38-49 l/min



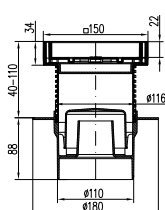
Type C

Type S



Type C1

Type S1



Part number	Packaging [pcs/pallet]	Weight [kg/pcs]	Stainless steel frame	Frame size
L1 421 L	4/168	0,61	-	125 x 1,5 mm
L1 421 N L	4/168	0,62	✓	125 x 1,5 mm
L 421 N L	4/168	1,07	✓	125 x 5,0 mm
L2 421 N L	4/168	1,20	✓	150 x 5,0 mm

F1 421 L	4/168	0,59	-	125 x 1,5 mm
F1 421 N L	4/168	0,60	✓	125 x 1,5 mm
F 421 N L	4/168	1,07	✓	125 x 5,0 mm
F2 421 N L	4/168	1,18	✓	150 x 5,0 mm

G1 421 L	4/168	0,59	-	125 x 1,5 mm
G1 421 N L	4/168	0,60	✓	125 x 1,5 mm
G 421 N L	4/168	1,08	✓	125 x 5,0 mm
G2 421 N L	4/168	1,18	✓	150 x 5,0 mm

421 L	4/168	0,63	-	125 x 1,5 mm
421 N L	4/168	0,64	✓	125 x 1,5 mm
2421 N L	4/168	1,22	✓	150 x 5,0 mm

441 L	4/168	0,77	✓	150 x 1,5 mm
-------	-------	------	---	--------------

C 421 L	4/168	0,64	✓	125 x 1,5 mm
S 421 L	4/168	0,81	✓	125 x 1,5 mm

C1 421 L	4/168	0,79	✓	150 x 1,5 mm
S1 421 L	4/168	0,92	✓	150 x 1,5 mm

Keys: C – ceramics, S – stainless steel

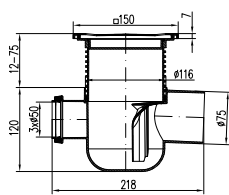
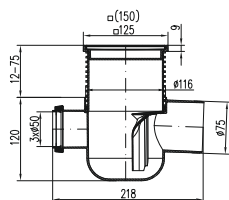
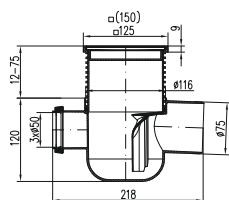
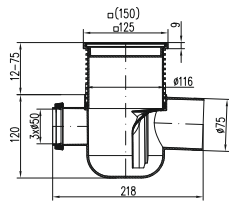
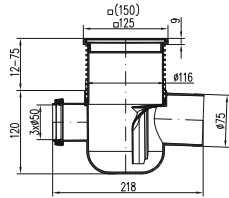
# Floor drains



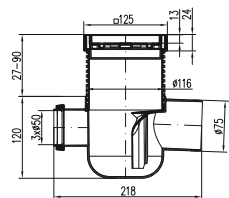
## MULTI-INLET FLOOR DRAIN WITH SIDE OUTLET DN75 WITH PLASTIC/STAINLESS STEEL FRAME

This drain allows 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 of PP and stainless steel DIN 1.4301. Load capacity K3 (300 kg). Temperature resistance up to 90°C. Tested in compliance with EN 1253.

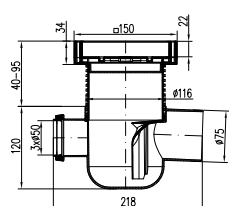
Flow rate (water level) ≈ 38-49 l/min



Type C      Type S



Type C1      Type S1



Part number	Packaging [pcs/pallet]	Weight [kg/pcs]	Stainless steel frame	Frame size
L1 801	4/120	0,74	-	125 x 1,5 mm
L1 801 N	4/120	0,77	✓	125 x 1,5 mm
L 801 N	4/120	1,07	✓	125 x 5,0 mm
L2 801 N	4/120	1,35	✓	150 x 5,0 mm

F1 801	4/120	0,74	-	125 x 1,5 mm
F1 801 N	4/120	0,77	✓	125 x 1,5 mm
F 801 N	4/120	1,07	✓	125 x 5,0 mm
F2 801 N	4/120	1,35	✓	150 x 5,0 mm

G1 801	4/120	0,74	-	125 x 1,5 mm
G1 801 N	4/120	0,78	✓	125 x 1,5 mm
G 801 N	4/120	1,08	✓	125 x 5,0 mm
G2 801 N	4/120	1,36	✓	150 x 5,0 mm

801	4/120	0,70	-	125 x 1,5 mm
801 N	4/120	0,73	✓	125 x 1,5 mm
2801 N	4/120	1,31	✓	150 x 5,0 mm

802	4/120	0,82	✓	150 x 1,5 mm
-----	-------	------	---	--------------

C 801	4/120	0,75	✓	125 x 1,5 mm
S 801	4/120	0,94	✓	125 x 1,5 mm

C1 801	4/120	0,92	✓	150 x 1,5 mm
S1 801	4/120	1,07	✓	150 x 1,5 mm

Keys: C – ceramics, S – stainless steel

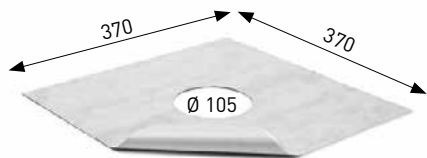
# Self-adhesive waterproofing membrane



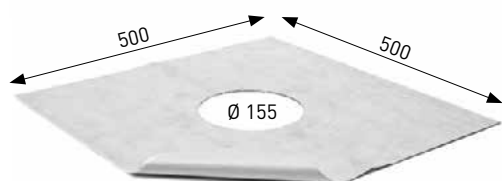
Aflexible insulation membrane with polypropylene fleece, resistant to perforation, and with butyl rubber glue. The membrane features high adhesion and anti-ageing resistance. It can be applied without preheating, onto clean structural surfaces such as concrete and masonry.



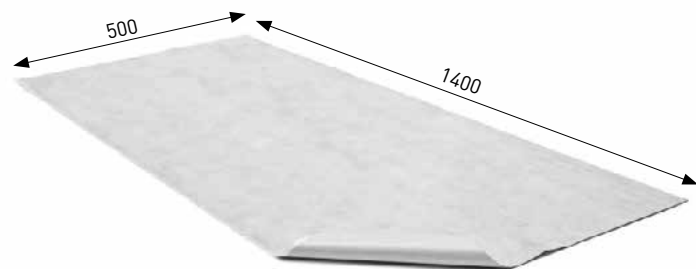
Part number	Suitable for the following type of product
391/1	420 • 421 • 425 • 441 • 445 • 381 • 382 • 383
	384 • 385 • 386 • 388 • 427 • 447 • 801 • 802
	804 • 805



Part number	Suitable for the following type of product
391/2	411 • 413 • 416 • 417



Part number	Suitable for the following type of product
391/3	332 • 432 • 333 • 433 • 324 • 424 • 727 • 827
	334 • 335 • 434 • 436 • 329 • 330 • 429 • 437
	731 • 831



Part number	Suitable for the following type of product
391/4	

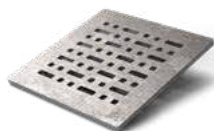
## Spare parts for floor drains



**Grid Labyrinth 5 mm (150x150)**

420 • 425 • 421 • 381 • 382 • 383 • 384 • 385 • 386 • 388 • 427 • 801 • 804

395 L



**Grid Face 5 mm (150x150)**

420 • 425 • 421 • 381 • 382 • 383 • 384 • 385 • 386 • 388 • 427 • 801 • 804

395 F



**Grid Gate 5 mm (150x150)**

420 • 425 • 421 • 381 • 382 • 383 • 384 • 385 • 386 • 388 • 427 • 801 • 804

395 G



**Grid Sun 5 mm (150x150)**

420 • 425 • 421 • 381 • 382 • 383 • 384 • 385 • 386 • 388 • 427 • 801 • 804

395



# Spare parts for floor drains



**Grid Labyrinth 1,5 mm (125 x 125)**

420 • 425 • 421 • 381 • 382 • 383 • 384 • 385 • 386 • 388 • 394 • 397 • 427 • 801 • 804

380 L/1  
380 L/1 C (black)



**Grid Face 1,5 mm (125 x 125)**

420 • 425 • 421 • 381 • 382 • 383 • 384 • 385 • 386 • 388 • 394 • 397 • 427 • 801 • 804

380 F/1  
380 F/1 C (black)



**Grid Gate 1,5 mm (125 x 125)**

420 • 425 • 421 • 381 • 382 • 383 • 384 • 385 • 386 • 388 • 394 • 397 • 427 • 801 • 804

380 G/1  
380 G/1 C (black)



**Grid Sun 1,5 mm (125 x 125)**

420 • 425 • 421 • 381 • 382 • 383 • 384 • 385 • 386 • 388 • 394 • 397 • 427 • 801 • 804

380  
380 C (black)



**Stainless steel grid round (D 137)**

320 • 321 • 323 • 326 • 440 • 445 • 441 • 381 • 382 • 383 • 384 • 3854 • 386 • 447 • 802  
805 • 332 • 432 • 333 • 433 • 324 • 424 • 727 • 731 • 827 • 831 • 447

347



**Pedestal for tiles (125 x 125)**

C 420 • C 425 • C 421 L • C 382 • C 383 • C 384 • C 385 • C 386 • C 394 • C 397 • C 427  
C 801 • C 804 • C 388

386/9N



**Stainless steel attachment (125 x 125)**

S 420 • S 425 • S 421 L • S 382 • S 383 • S 384 • S 385 • S 386 • S 394 • S 397 • S 427  
S 801 • S 804 • S 388

386/9S



**Pedestal for tiles (150 x 150)**

C1 420 • C1 425 • C1 421 L • C1 382 • C1 383 • C1 384 • C1 385 • C1 386 • C1 394  
C1 397 • C1 427 • C1 801 • C1 804 • C1 388

387/3N



**Stainless steel attachment (150 x 150)**

S1 420 • S1 425 • S1 421 L • S1 382 • S1 383 • S1 384 • S1 385 • S1 386 • S1 394  
S1 397 • S1 427 • S1 801 • S1 804 • S1 388

387/3S



**Grid Labyrinth 5 mm (125 x 125)**

420 • 425 • 421 • 381 • 382 • 383 • 384 • 385 • 386 • 388 • 394 • 397 • 427 • 801 • 804

380 L



**Grid Face 5 mm (125 x 125)**

420 • 425 • 421 • 381 • 382 • 383 • 384 • 385 • 386 • 388 • 394 • 397 • 427 • 801 • 804

380 F



**Grid Gate 5 mm (125 x 125)**

420 • 425 • 421 • 381 • 382 • 383 • 384 • 385 • 386 • 388 • 394 • 397 • 427 • 801 • 804

380 G

# Spare parts for floor drains



**Plastic grid (300 x 300)**

220

**Plastic grid (250 x 250)**

221

**Plastic grid (200 x 200)**

222

371/1

371/2

371/3



**Plastic grid (low)**

320 • 326

371



**Plastic grid (high)**

321 • 323

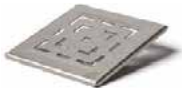
343



**Plastic grid, black (high)**

323

343/5



**Grid Labyrinth 1,5 mm (100 x 100)**

411 • 413 • 416 • 417

375 L/1



**Grid Face 1,5 mm (100 x 100)**

411 • 413 • 416 • 417

375 F/1



**Grid Gate 1,5 mm (100 x 100)**

411 • 413 • 416 • 417

375 G/1



**Stainless steel grid (100 x 100)**

411 • 413 • 416 • 417

375/0



**Grid Face 5 mm (100 x 100)**

411 • 413 • 416 • 417

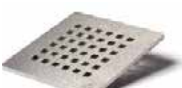
375 F



**Grid Labyrinth 5 mm (100 x 100)**

411 • 413 • 416 • 417

375 L



**Grid Gate 5 mm (100 x 100)**

411 • 413 • 416 • 417

375 G



**Attachment for stainless steel grid (round)**

420 • 425 • 421 • 381 • 382 • 383 • 384 • 385 • 386 • 801 • 804 • 388 • 427

386/3



**Attachment for stainless steel grid (150 x 150)**

420 • 425 • 421 • 381 • 382 • 383 • 384 • 385 • 386 • 801 • 804 • 388 • 447

386/5

# Spare parts for floor drains



**Attachment for stainless steel grid (100 x 100)**  
411 • 413 • 416 • 417

374/1



**Attachment with stainless steel frame for stainless steel grid (100 x 100)**  
411 • 413 • 416 • 417

374 N



**Attachment for stainless steel grid (125 x 125)**  
420 • 425 • 421 • 381 • 382 • 383 • 384 • 385 • 386 • 801 • 804 • 388 • 427

386/0  
386/0 (black)



**Attachment with stainless steel frame for stainless steel grid (125 x 125)**  
420 • 425 • 421 • 381 • 382 • 383 • 384 • 385 • 386 • 801 • 804 • 388 • 427

386 N



**Attachment with stainless steel frame for stainless steel grid (150 x 150)**  
420 • 425 • 421 • 381 • 382 • 383 • 384 • 385 • 386 • 801 • 804 • 388 • 427

386/10 N



**Attachment with stainless steel frame for tiles (125 x 125)**  
420 • 425 • 421 • 381 • 382 • 383 • 384 • 385 • 386 • 801 • 804 • 388 • 427

387 C



**Attachment with stainless steel frame and stainless steel grid (125 x 125)**  
420 • 425 • 421 • 381 • 382 • 383 • 384 • 385 • 386 • 801 • 804 • 388 • 427

387 S



**Attachment with stainless steel frame for tiles (150 x 150)**  
420 • 425 • 421 • 381 • 382 • 383 • 384 • 385 • 386 • 801 • 804 • 388 • 427

387 C1



**Attachment with stainless steel frame and stainless steel grid (150 x 150)**  
420 • 425 • 421 • 381 • 382 • 383 • 384 • 385 • 386 • 801 • 804 • 388 • 427

387 S1



**Extension to the attachment**  
420 • 425 • 421 • 381 • 382 • 383 • 384 • 385 • 386 • 801 • 804 • 388 • 427 • 447

389

# Spare parts for floor drains



## Sifter big

420 • 425 • 421 • 381 • 382 • 383 • 384 • 385 • 386 • 394 • 801 • 804 • 427 • 447 • 388

327  
327 C (black)



## Sifter small

377 • 397 • 411 • 413 • 416 • 417

377



## Anti-odour closing trap (low)

320 • 326

344



## Anti-odour closing trap (high)

321 • 323

348 (white)  
348/5 (black)



## 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 big

320 X N • 326 X N

344/5



## NEPTUNE float small

420 X • 440 X • 425 X • 445 X • 388 X • 427 X • 447 X

321/5  
321/5 C (black)



## Anti-odour closing trap NEPTUNE PVP/ PVBU 50/75

388 • 394 • 427 • 447

388/33  
388/33 C (black)



## Water level (lowered)

382 • 383 • 384 • 385 • 386

383/5



## Water level

381

383



## Water level

416 • 417

385/9
















## Water level PVP/PVBU 50/75

388 • 394 • 427 • 447

388/32

# Spare parts for floor drains



	<b>Dry flap PVP/ PVBU 50/75</b> 427 • 447 • 388	388/31
	<b>Dry flap</b> 381 • 382 • 383 • 384 • 385 • 386	384
	<b>Stainless steel flange (+5 screws)</b> 381 • 382 • 383 • 384 • 385 • 386 • 388 • 427 • 447	393
	<b>Collar for insulation (220 x 220, D115) incl. sealing ring</b> 420 • 425 • 421 • 381 • 382 • 383 • 384 • 385 • 386 • 801 • 804 • 388 • 427 • 447	390
	<b>Spring for securing the insulating collar</b> 420 • 425 • 421 • 381 • 382 • 383 • 384 • 385 • 386 • 801 • 804 • 388 • 427 • 447	390/1
	<b>Sealing ring 90 x 3,5 mm</b> 411 • 413 • 416 • 417	CH 388/2
	<b>Sealing ring 80 x 3,5 mm</b> 416 • 417	CH 388/1
	<b>Sealing ring 100 x 3,5 mm</b> 420 • 421 • 440 • 441 • 420 • 440 • 425 • 445 • 801 • 804 • 388 • 427 • 447	CH 388/3
	<b>Sealing kit PVBU/PVSU - 2 pcs</b> 381 • 382 • 383 • 384 • 385 • 386	388/22
	<b>Sealing kit PVP, PVBU 50/75</b> 424 • 447 • 388	388/23
	<b>Stainless steel key for grid removing</b>	387/1
	<b>Reduction 50/D2"</b>	CH 434/4
	<b>Reduction 110/D4"</b>	CH 434/5



More information at [www.chudej.eu](http://www.chudej.eu).



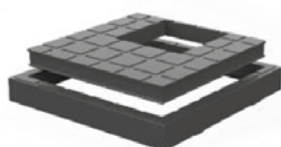
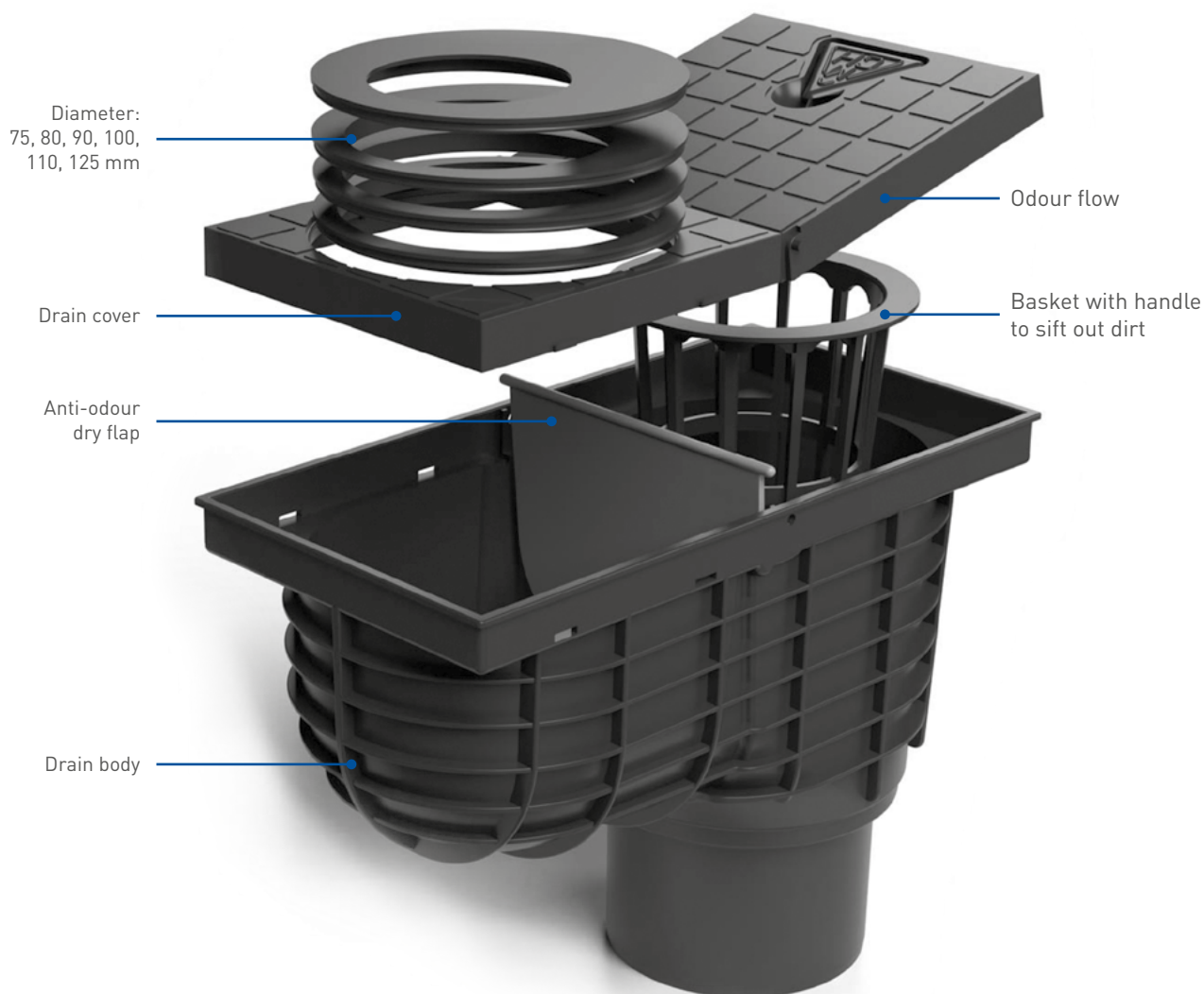
Rainwater collector with cast iron surface

# Rainwater collectors – with **cast iron** / plastic grid

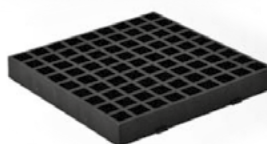
A new model of a roof rainwater collector, which is used to drain rain (surface) water into the sewer after connecting a circular or square gutter. The body of the collector is reinforced with ribbing, which ensures better stability and strength of the product in the ground. It contains a dry anti-odour flap, which prevents back odour from the sewer pipe.

The new hinged lid system is simpler and allows easy access to a removable basket that prevents dirt from penetrating. The collectors are made in black or gray. The dimensions of the lower outlet are DN 110 and 125 and with the side DN 110.

- UV stabilized
- load capacity K3 (300 kg)
- anti-odour trap flap
- black/grey design
- bottom/side outlet versions
- dimensions DN110, 125 and 110/125
- basket with a handle to sift out dirt
- new reinforced ribbing of the body
- new opening system
- pipe catch stop
- possibility to order a drain cover with a square hole
- possibility to order a stainless steel basket against rodents



Possibility to order the lid with a square hole.  
Size of the hole:  
70, 80, 90, 100, 110, 120

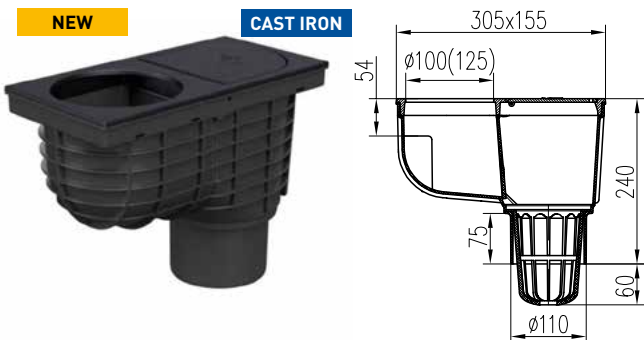


Possibility to order plastic grid.

# Rainwater collectors D 110



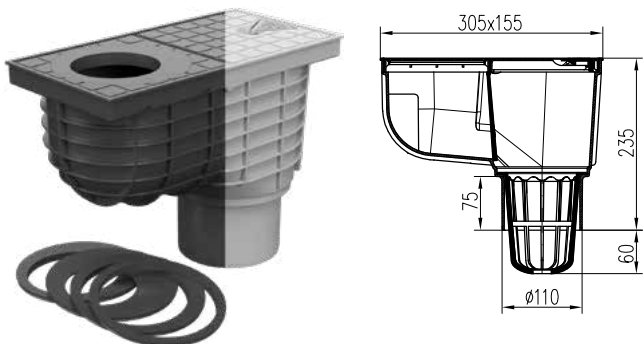
## BOTTOM OUTLET WITH CAST IRON SURFACE



Flow rate  $\approx$  390 l/min

Part number	Inlet diameter [mm]	Packaging [pcs/pallet]	Weight [kg/pcs]
325 A Li/100	100 mm	5/120	3,2
325 A Li/125	125 mm	5/120	3,0

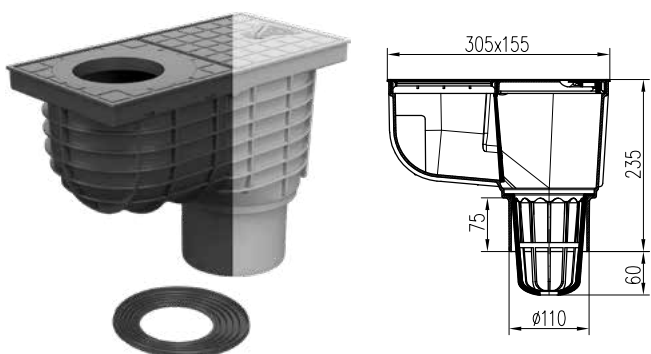
## BOTTOM OUTLET WITH PLASTIC SURFACE



Flow rate  $\approx$  390 l/min

Part number black	Part number grey	Packaging [pcs/pallet]	Weight black [kg/pcs]	Weight grey [kg/pcs]
325 A	325 As	5/120	1,16	1,18

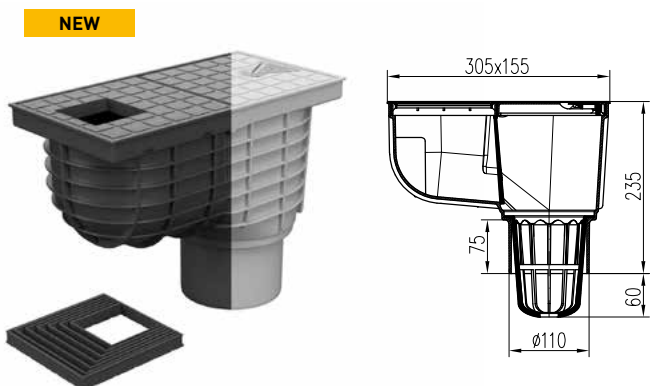
## BOTTOM OUTLET WITH PLASTIC SURFACE



Flow rate  $\approx$  390 l/min

Part number black	Part number grey	Packaging [pcs/pallet]	Weight black [kg/pcs]	Weight grey [kg/pcs]
325 E	325 Es	5/120	1,03	1,05

## BOTTOM OUTLET WITH PLASTIC SURFACE



Flow rate  $\approx$  390 l/min

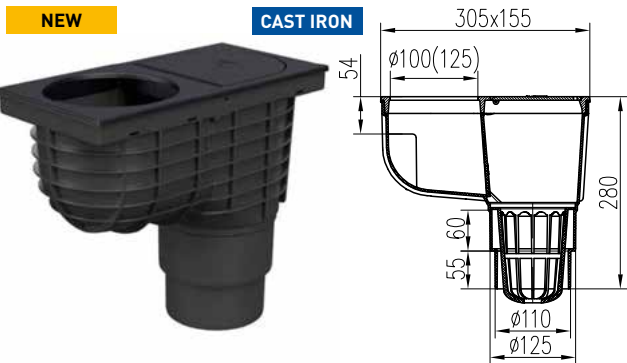
Part number black	Part number grey	Packaging [pcs/pallet]	Weight black [kg/pcs]	Weight grey [kg/pcs]
325 H	325 Hs	5/120	1,13	1,15



# Rainwater collectors D 110/125



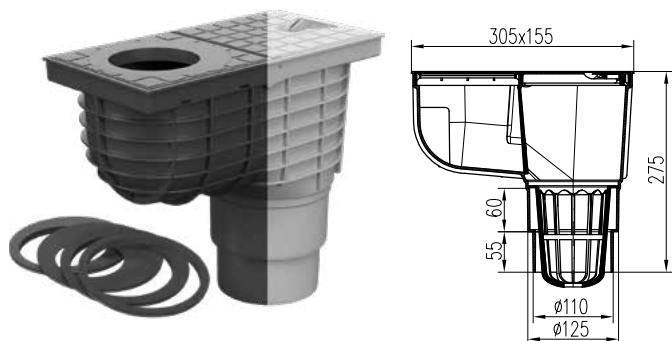
## BOTTOM OUTLET WITH CAST IRON SURFACE



Flow rate ≈ 390/530 l/min

Part number	Inlet diameter [mm]	Packaging [pcs/pallet]	Weight [kg/pcs]
325 C Li/100	100 mm	4/96	3,11
325 C Li/125	125 mm	4/96	2,91

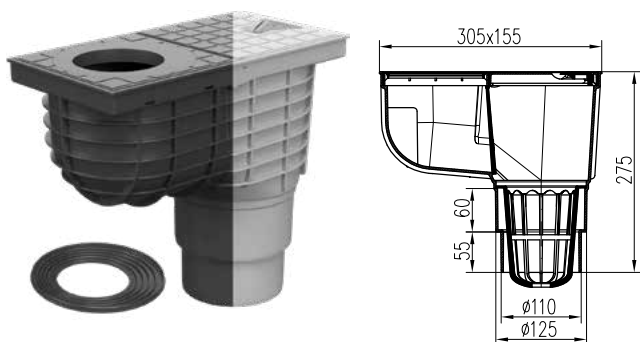
## BOTTOM OUTLET WITH PLASTIC SURFACE



Flow rate ≈ 390/530 l/min

Part number black	Part number grey	Packaging [pcs/pallet]	Weight black [kg/pcs]	Weight grey [kg/pcs]
325 C	325 Cs	4/96	1,20	1,22

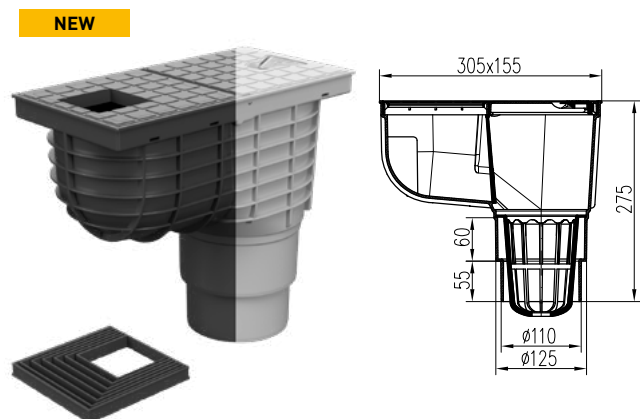
## BOTTOM OUTLET WITH PLASTIC SURFACE



Flow rate ≈ 390/530 l/min

Part number black	Part number grey	Packaging [pcs/pallet]	Weight black [kg/pcs]	Weight grey [kg/pcs]
325 S	325 Ss	4/96	1,09	1,14

## BOTTOM OUTLET WITH PLASTIC SURFACE



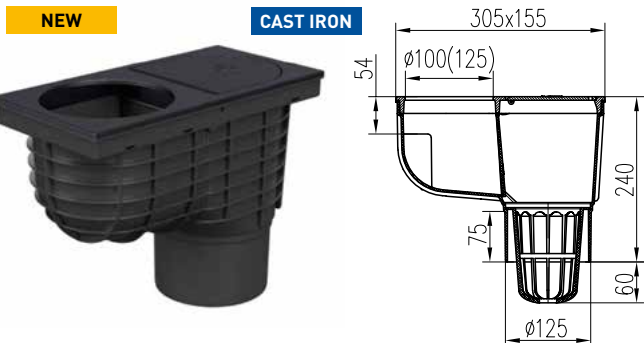
Flow rate ≈ 390/530 l/min

Part number black	Part number grey	Packaging [pcs/pallet]	Weight black [kg/pcs]	Weight grey [kg/pcs]
325 J	325 Js	4/96	1,19	1,24

# Rainwater collectors D 125



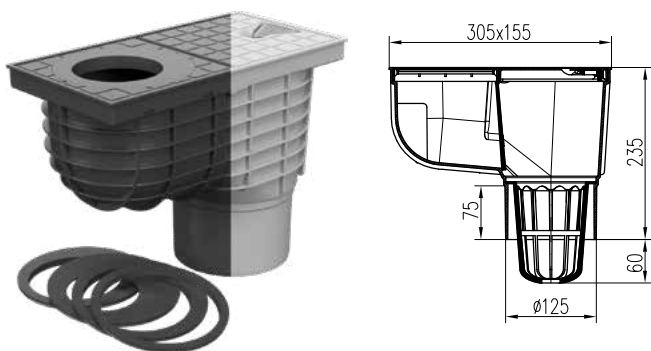
## BOTTOM OUTLET WITH CAST IRON SURFACE



Flow rate ≈ 530 l/min

Part number	Inlet diameter [mm]	Packaging [pcs/pallet]	Weight [kg/pcs]
325 B Li/100	100 mm	5/120	3,2
325 B Li/125	125 mm	5/120	3,0

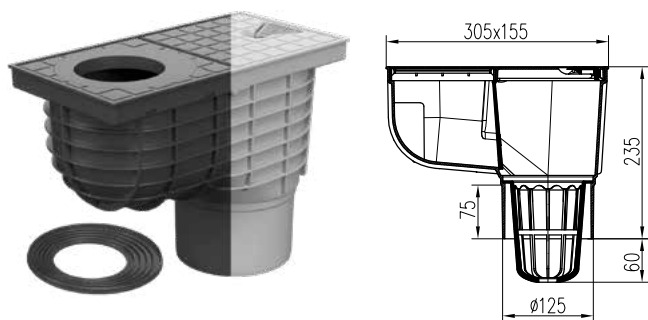
## BOTTOM OUTLET WITH PLASTIC SURFACE



Flow rate ≈ 530 l/min

Part number black	Part number grey	Packaging [pcs/pallet]	Weight black [kg/pcs]	Weight grey [kg/pcs]
325 B	325 Bs	5/120	1,16	1,18

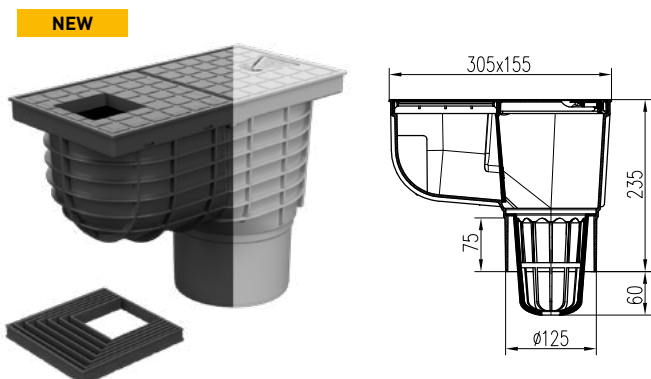
## BOTTOM OUTLET WITH PLASTIC SURFACE



Flow rate ≈ 530 l/min

Part number black	Part number grey	Packaging [pcs/pallet]	Weight black [kg/pcs]	Weight grey [kg/pcs]
325 F	325 Fs	5/120	1,03	1,05

## BOTTOM OUTLET WITH PLASTIC SURFACE



Flow rate ≈ 530 l/min

Part number black	Part number grey	Packaging [pcs/pallet]	Weight black [kg/pcs]	Weight grey [kg/pcs]
325 I	325 Is	5/120	1,13	1,15

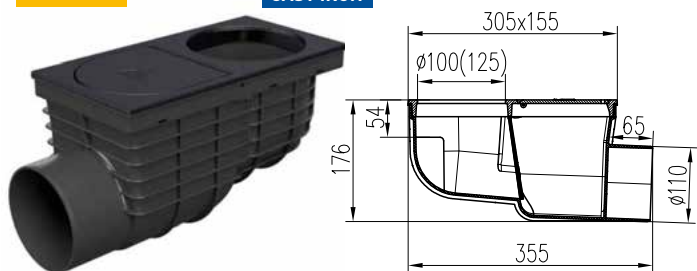
# Rainwater collectors D 110



## SIDE OUTLET WITH CAST IRON SURFACE

NEW

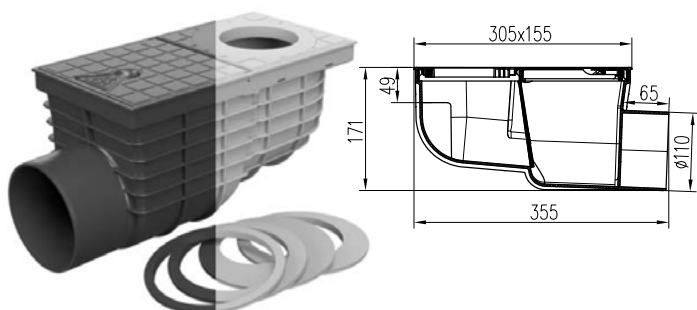
CAST IRON



Flow rate  $\approx$  375 l/min

Part number	Inlet diameter [mm]	Packaging [pcs/pallet]	Weight [kg/pcs]
325 D Li/100	100 mm	4/120	2,99
325 D Li/125	125 mm	4/120	2,99

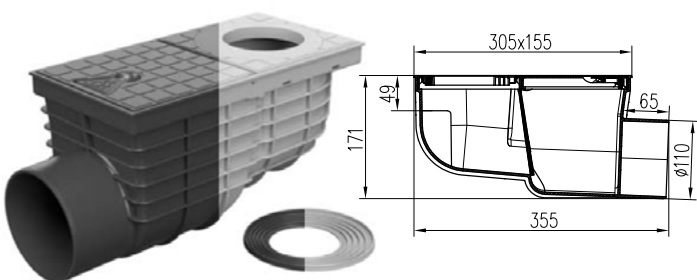
## SIDE OUTLET WITH PLASTIC SURFACE



Flow rate  $\approx$  375 l/min

Part number black	Part number grey	Packaging [pcs/pallet]	Weight black [kg/pcs]	Weight grey [kg/pcs]
325 D	325 Ds	4/120	1,04	1,05

## SIDE OUTLET WITH PLASTIC SURFACE

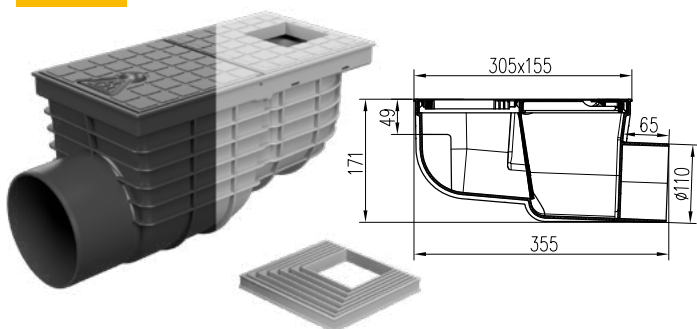


Flow rate  $\approx$  375 l/min

Part number black	Part number grey	Packaging [pcs/pallet]	Weight black [kg/pcs]	Weight grey [kg/pcs]
325 G	325 Gs	4/120	0,97	1,00

## SIDE OUTLET WITH PLASTIC SURFACE

NEW



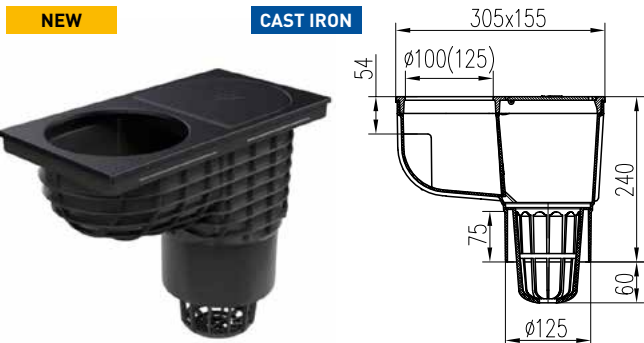
Flow rate  $\approx$  375 l/min

Part number black	Part number grey	Packaging [pcs/pallet]	Weight black [kg/pcs]	Weight grey [kg/pcs]
325 K	325 Ks	4/120	1,07	1,10

# Rainwater collectors D 160



## BOTTOM OUTLET WITH CAST IRON SURFACE



Flow rate  $\approx$  996 l/min

Part number	Inlet diameter [mm]	Packaging [pcs/pallet]	Weight [kg/ks]
925 Li	160 mm	1/72	3,60

## BOTTOM OUTLET WITH PLASTIC SURFACE



Flow rate  $\approx$  996 l/min








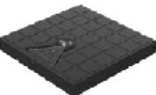


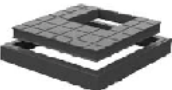


Part number	Packaging [pcs/pallet]	Weight [kg/ks]
925	1/72	1,30

Diameter of the hole  
110, 120, 140, 160



# Spare parts for Rainwater collectors



	<b>Plastic hinged lid with clip KV160</b> 925	930/1
	<b>Flap KV160</b> 925	930/3
	<b>Basket KV160</b> 925	930/4
	<b>Drain cover insert KV160</b> 925	930/6
	<b>Basket KV110, 125</b> 325	337
	<b>Stainless steel basket</b> 325	337/1
	<b>Grid</b> 325	334 334/5 (grey)
	<b>Plastic cover</b> 325	332 332/5 (grey)
	<b>Plastic drain cover</b> 325	333 333/5 (grey)
	<b>Reduction ring for rainwater collector</b> 325	339 339/5 (grey)
	<b>Set - drain cover + drain insert - square KV110, KV125, (1 + 1 pcs)</b> 325	333/7 333/8 (grey)
	<b>Reduction rings rainwater collector</b> 325	338 338/5 (grey)
	<b>Anti-odour dry flap</b> 325	335



More information at [www.chudej.eu](http://www.chudej.eu).



The street drain with cast iron grid

# Street drains

Products containing a dry anti-odour dry flap are designed primarily for outdoor installation. Street drains equipped with an anti-odour water level are mainly used in the interior of buildings. And the version of the drain with the NEPTUNE float is intended primarily where it prevents possible penetration of odors from the sewer into the interior

- load capacity K3 - 300 kg
- load capacity L15 - 1 500 kg
- load capacity B 125 - 12 500 kg
- UV stabilized
- water resistance up to 90 °C
- in compliance with EN 1253
- in compliance with EN 124
- possibility of connecting waterproofing foil
- product certification according to VÚPS



# Side street drain

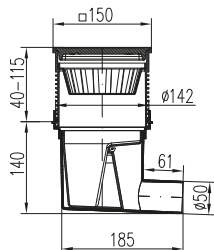
Made of PP and PS, stainless steel DIN 1.4301 and cast iron DIN 1691. Load capacity K3-300 kg and L15-1 500 kg. Temperature resistance up to 90°C, in the NEPTUNE float up to 70 °C, Tested in compliance with EN 1253.

**Flow rate (dry flap) ≈ 93-101 l/min, Flow rate (water level) ≈ 75-83 l/min, Flow rate (NEPTUN) ≈ 64-70 l/min**

## SIDE STREET DRAIN D50 WITH CAST IRON GRID



CAST IRON

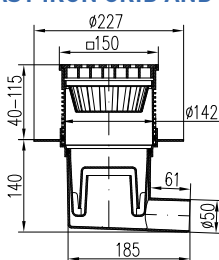


Part number	Packaging [pcs/pallet]	Weight [kg/pcs]	Anti-odour protection
332 S Li	6/144	1,82	dry flap
332 V Li	6/144	1,86	water level
332 X Li	6/144	1,85	NEPTUNE float

## SIDE STREET DRAIN D50 WITH CAST IRON GRID AND COLLAR

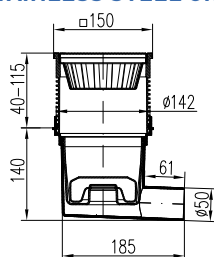


CAST IRON



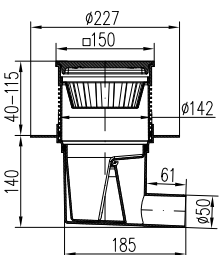
432 S Li	1/48	2,10	dry flap
432 V Li	1/48	2,10	water level
432 X Li	1/48	2,10	NEPTUNE float

## SIDE STREET DRAIN D50 WITH STAINLESS STEEL GRID



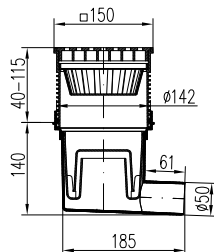
332 S N	6/144	0,96	dry flap
332 V N	6/144	0,98	water level
332 X N	6/144	1,03	NEPTUNE float

## SIDE STREET DRAIN D50 WITH STAINLESS STEEL GRID AND COLLAR



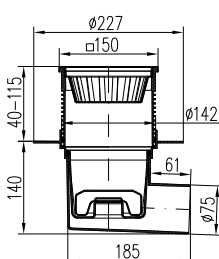
432 S N	1/48	1,19	dry flap
432 V N	1/48	1,20	water level
432 X N	1/48	1,20	NEPTUNE float

## SIDE STREET DRAIN D50 WITH PLASTIC GRID



332 S	6/144	0,82	dry flap
332 V	6/144	0,84	water level
332 X	6/144	0,96	NEPTUNE float

## SIDE STREET DRAIN D50 WITH PLASTIC GRID AND COLLAR



432 S	1/48	1,10	dry flap
432 V	1/48	1,10	water level
432 X	1/48	1,10	NEPTUNE float



# Side street drain

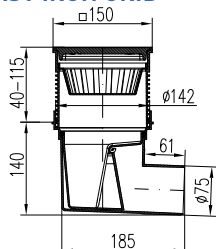
Made of PP and PS, stainless steel DIN 1.4301 and cast iron DIN 1691. Load capacity K3-300 kg and L15-1 500 kg. Temperature resistance up to 90°C, in the NEPTUNE float up to 70 °C, Tested in compliance with EN 1253.

**Flow rate (dry flap) ≈ 98-108 l/min, Flow rate (water level) ≈ 94-97 l/min, Flow rate (NEPTUN) ≈ 69-76 l/min**

## SIDE STREET DRAIN D75 WITH CAST IRON GRID



CAST IRON

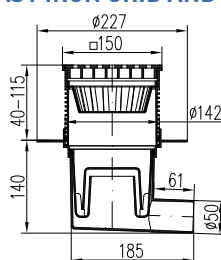


Part number	Packaging [pcs/pallet]	Weight [kg/pcs]	Anti-odour protection
333 S Li	6/144	1,89	dry flap
333 V Li	6/144	1,95	water level
333 X Li	6/144	1,95	NEPTUNE float

## SIDE STREET DRAIN D50 WITH CAST IRON GRID AND COLLAR

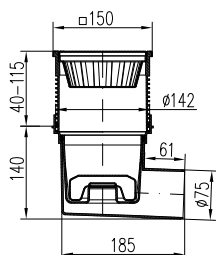


CAST IRON



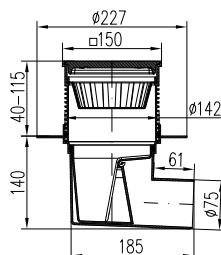
433 S Li	1/48	2,09	dry flap
433 V Li	1/48	2,09	water level
433 X Li	1/48	2,01	NEPTUNE float

## SIDE STREET DRAIN D50 WITH STAINLESS STEEL GRID



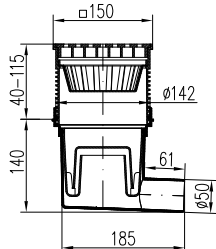
333 S N	6/144	0,99	dry flap
333 V N	6/144	1,04	water level
333 X N	6/144	1,04	NEPTUNE float

## SIDE STREET DRAIN D50 WITH STAINLESS STEEL GRID AND COLLAR



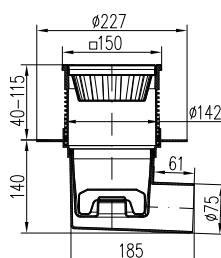
433 S N	1/48	1,13	dry flap
433 V N	1/48	1,13	water level
433 X N	1/48	1,13	NEPTUNE float

## SIDE STREET DRAIN D50 WITH PLASTIC GRID



333 S	6/144	0,87	dry flap
333 V	6/144	0,87	water level
333 X	6/144	0,88	NEPTUNE float

## SIDE STREET DRAIN D50 WITH PLASTIC GRID AND COLLAR



433 S	1/48	1,10	dry flap
433 V	1/48	1,10	water level
433 X	1/48	1,14	NEPTUNE float

# Side street drain

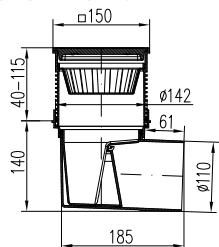
Made of PP and PS, stainless steel DIN 1.4301 and cast iron DIN 1691. Load capacity K3-300 kg and L15-1 500 kg. Temperature resistance up to 90°C, in the NEPTUNE float up to 70 °C, Tested in compliance with EN 1253.

**Flow rate (dry flap) ≈ 160-183 l/min, Flow rate (water level) ≈ 98-104 l/min, Flow rate (NEPTUNE) ≈ 76-80 l/min**

## SIDE STREET DRAIN D110 WITH CAST IRON GRID



CAST IRON

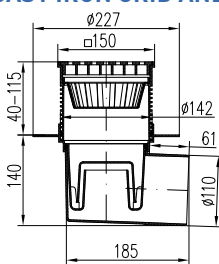


Part number	Packaging [pcs/pallet]	Weight [kg/pcs]	Anti-odour protection
324 S Li	6/144	1,88	dry flap
324 V Li	6/144	1,90	water level
324 X Li	6/144	1,90	NEPTUNE float

## SIDE STREET DRAIN D110 WITH CAST IRON GRID AND COLLAR

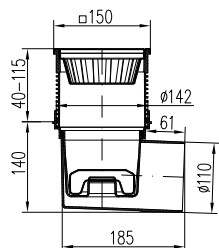


CAST IRON



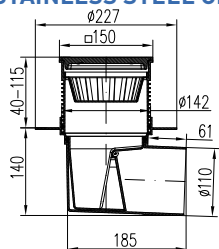
424 S Li	1/48	2,13	dry flap
424 V Li	1/48	2,04	water level
424 X Li	1/48	2,02	NEPTUNE float

## SIDE STREET DRAIN D110 WITH STAINLESS STEEL GRID



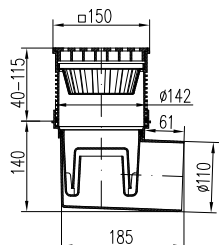
324 S N	6/144	0,98	dry flap
324 V N	6/144	1,01	water level
324 X N	6/144	1,00	NEPTUNE float

## SIDE STREET DRAIN D110 WITH STAINLESS STEEL GRID AND COLLAR



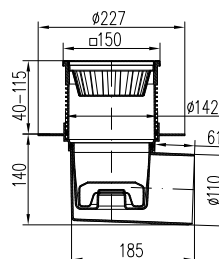
424 S N	1/48	1,23	dry flap
424 V N	1/48	1,29	water level
424 X N	1/48	1,24	NEPTUNE float

## SIDE STREET DRAIN D110 WITH PLASTIC GRID



324 S	6/144	0,90	dry flap
324 V	6/144	0,92	water level
324 X	6/144	0,90	NEPTUNE float

## SIDE STREET DRAIN D110 WITH PLASTIC GRID AND COLLAR



424 S	1/48	1,14	dry flap
424 V	1/48	1,15	water level
424 X	1/48	1,14	NEPTUNE float

# Bottom street drain

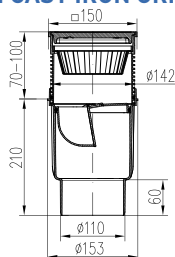
Made of PP and PS, stainless steel DIN 1.4301 and cast iron DIN 1691. Load capacity K3-300 kg and L15-1 500 kg. Temperature resistance up to 90°C, in the NEPTUNE float up to 70 °C, Tested in compliance with EN 1253.

**Flow rate (dry flap) ≈ 170-193 l/min, Flow rate (water level) ≈ 108-114 l/min, Flow rate (NEPTUN) ≈ 86-90 l/min**

## BOTTOM STREET DRAIN D110 WITH CAST IRON GRID



CAST IRON

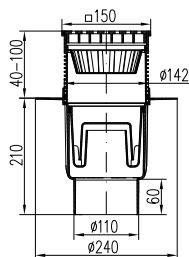


Part number	Packaging [pcs/pallet]	Weight [kg/pcs]	Anti-odour protection
727 S Li	6/144	1,83	dry flap
727 V Li	6/144	1,85	water level
727 X Li	6/144	1,85	NEPTUNE float

## BOTTOM STREET DRAIN D110 WITH CAST IRON GRID AND COLLAR

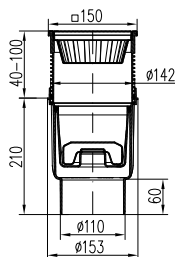


CAST IRON



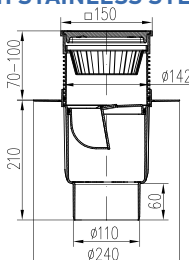
827 S Li	4/72	2,08	dry flap
827 V Li	4/72	1,99	water level
827 X Li	4/72	1,97	NEPTUNE float

## BOTTOM STREET DRAIN D110 WITH STAINLESS STEEL GRID



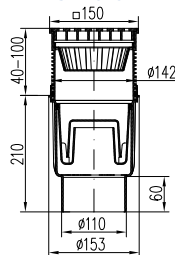
727 S N	6/144	0,85	dry flap
727 V N	6/144	0,93	water level
727 X N	6/144	0,96	NEPTUNE float

## BOTTOM STREET DRAIN D110 WITH STAINLESS STEEL GRID AND COLLAR



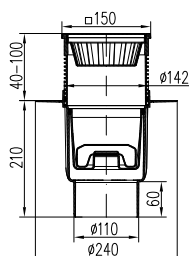
827 S N	4/72	1,18	dry flap
827 V N	4/72	1,24	water level
827 X N	4/72	1,19	NEPTUNE float

## BOTTOM STREET DRAIN D110 WITH PLASTIC GRID



727 S	6/144	0,85	dry flap
727 V	6/144	0,87	water level
727 X	6/144	0,85	NEPTUNE float

## BOTTOM STREET DRAIN D110 WITH PLASTIC GRID AND COLLAR



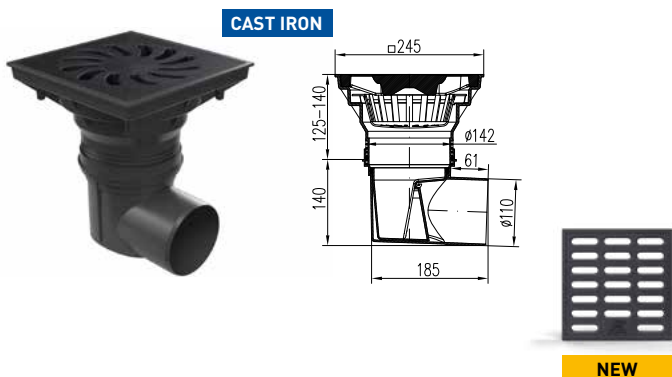
827 S	4/72	1,09	dry flap
827 V	4/72	1,10	water level
827 X	4/72	1,09	NEPTUNE float

# Side street drain

Made from PP 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 PP 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.

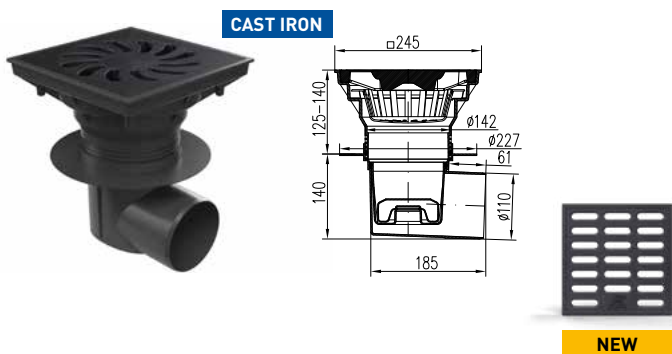
**Flow rate (dry flap) ≈ 190-210 l/min, Flow rate (water level) ≈ 112-125 l/min, Flow rate (NEPTUN) ≈ 90-98 l/min**

## SIDE STREET DRAIN D110-250 WITH CAST IRON GRID



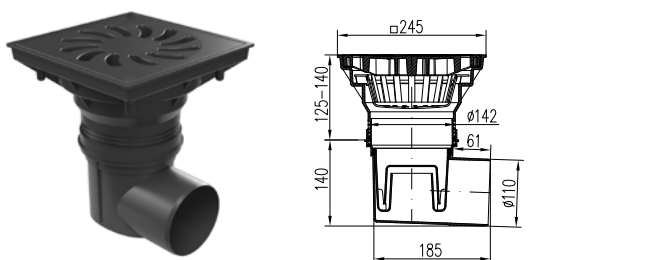
Part number	Packaging [pcs/pallet]	Weight [kg/pcs]	Anti-odour protection	Lock
329 S	1/48	6,75	dry flap	-
329 V	1/48	6,84	water level	-
329 X	1/48	6,81	NEPTUNE float	-
329 Sz	1/48	6,67	dry flap	✓
329 Vz	1/48	6,96	water level	✓
329 Xz	1/48	6,72	NEPTUNE float	✓
3291 S	1/48	6,75	dry flap	-
3291 V	1/48	6,84	water level	-
3291 X	1/48	6,81	NEPTUNE float	-

## SIDE STREET DRAIN D110-250 WITH CAST IRON GRID AND COLLAR



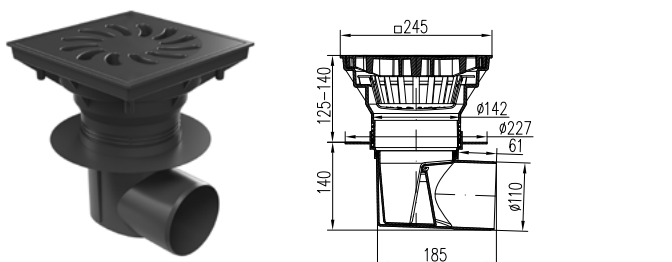
429 S	1/48	6,86	dry flap	-
429 V	1/48	6,88	water level	-
429 X	1/48	6,82	NEPTUNE float	-
429 Sz	1/48	6,90	dry flap	✓
429 Vz	1/48	6,84	water level	✓
429 Xz	1/48	6,77	NEPTUNE float	✓
4291 S	1/48	6,86	dry flap	-
4291 V	1/48	6,88	water level	-
4291 X	1/48	6,82	NEPTUNE float	-

## SIDE STREET DRAIN D110-250 WITH PLASTIC GRID



330 S	1/48	1,94	dry flap	-
330 V	1/48	2,00	water level	-
330 X	1/48	1,81	NEPTUNE float	-
330 Sz	1/48	1,98	dry flap	✓
330 Vz	1/48	2,02	water level	✓
330 Xz	1/48	1,76	NEPTUNE float	✓

## SIDE STREET DRAIN D110-250 WITH PLASTIC GRID AND COLLAR



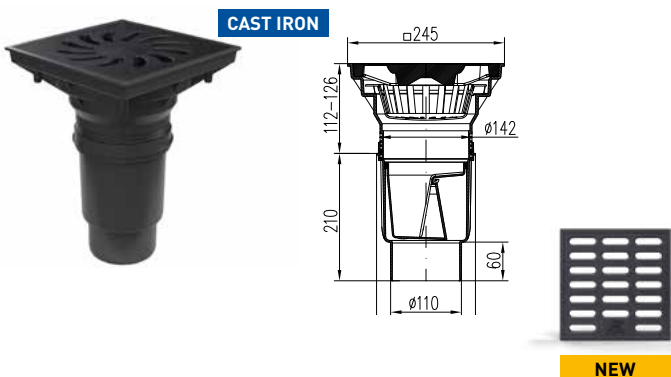
437 S	1/48	1,76	dry flap	-
437 V	1/48	1,78	water level	-
437 X	1/48	1,80	NEPTUNE float	-
437 Sz	1/48	1,78	dry flap	✓
437 Vz	1/48	1,78	water level	✓
437 Xz	1/48	1,81	NEPTUNE float	✓

# Bottom street drain

Made from PP 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 PP 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.

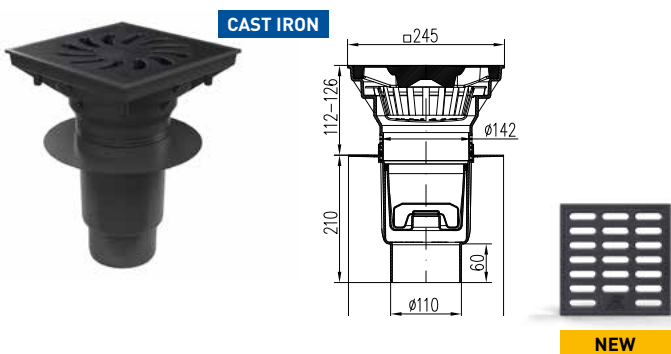
Flow rate (dry flap)  $\approx$  190-210 l/min, Flow rate (water level)  $\approx$  112-125 l/min, Flow rate (NEPTUN)  $\approx$  90-98 l/min

## BOTTOM STREET DRAIN D110-250 WITH CAST IRON GRID



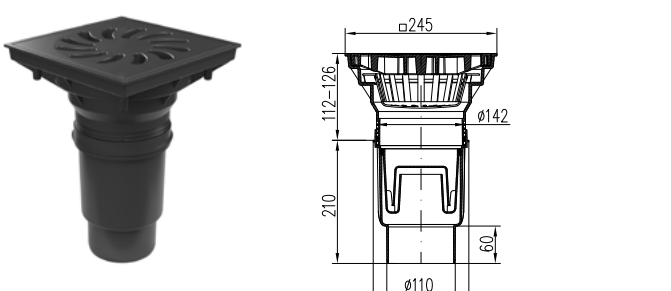
Part number	Packaging [pcs/pallet]	Weight [kg/pcs]	Anti-odour protection	Lock
731 S	1/48	6,70	dry flap	-
731 V	1/48	6,79	water level	-
731 X	1/48	6,76	NEPTUNE float	-
731 Sz	1/48	6,62	dry flap	✓
731 Vz	1/48	6,94	water level	✓
731 Xz	1/48	6,67	NEPTUNE float	✓
7311 S	1/48	6,70	dry flap	-
7311 V	1/48	6,79	water level	-
7311 X	1/48	6,76	NEPTUNE float	-

## BOTTOM STREET DRAIN D110-250 WITH CAST IRON GRID AND COLLAR



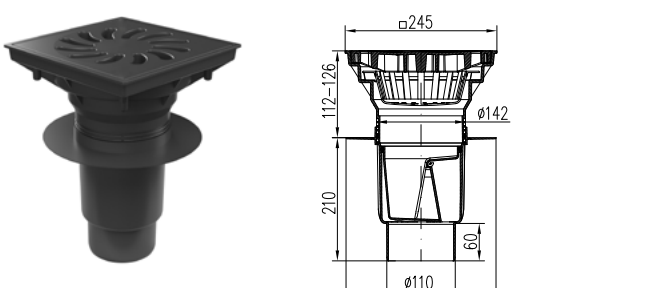
831 S	1/48	6,81	dry flap	-
831 V	1/48	6,83	water level	-
831 X	1/48	6,77	NEPTUNE float	-
831 Sz	1/48	6,85	dry flap	✓
831 Vz	1/48	6,79	water level	✓
831 Xz	1/48	6,72	NEPTUNE float	✓
8311 S	1/48	6,81	dry flap	-
8311 V	1/48	6,83	water level	-
8311 X	1/48	6,77	NEPTUNE float	-

## BOTTOM STREET DRAIN D110-250 WITH PLASTIC GRID



731 S P	1/48	1,89	dry flap	-
731 V P	1/48	1,95	water level	-
731 X P	1/48	1,76	NEPTUNE float	-
731 S Pz	1/48	1,93	dry flap	✓
731 V Pz	1/48	1,70	water level	✓
731 X Pz	1/48	1,71	NEPTUNE float	✓

## BOTTOM STREET DRAIN D110-250 WITH PLASTIC GRID AND COLLAR



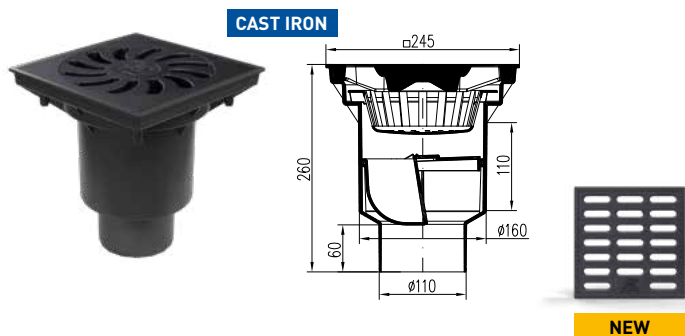
831 S P	1/48	1,71	dry flap	-
831 V P	1/48	1,73	water level	-
831 X P	1/48	1,75	NEPTUNE float	-
831 S Pz	1/48	1,73	dry flap	✓
831 V Pz	1/48	1,73	water level	✓
831 X Pz	1/48	1,76	NEPTUNE float	✓

# Bottom street drain

Made of PP 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.

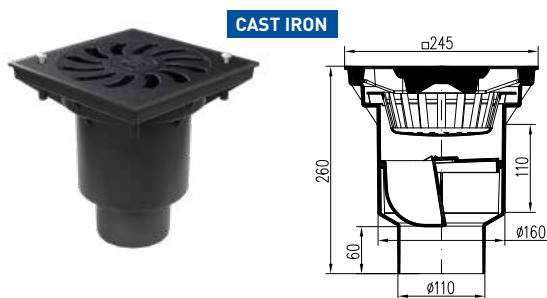
Flow rate (dry flap) ≈ 250 l/min

## BOTTOM STREET DRAIN D160/D110-250 WITH CAST IRON GRID



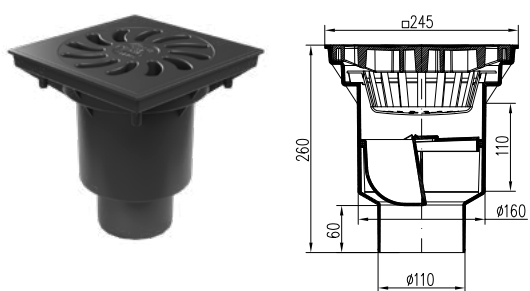
Part number	Packaging [pcs/pallet]	Weight [kg/pcs]	Anti-odour protection	Lock
328	1/48	7,00	dry flap	-
3281	1/48	7,00	dry flap	-

## BOTTOM STREET DRAIN D160/D110-250 WITH CAST IRON GRID AND LOCK



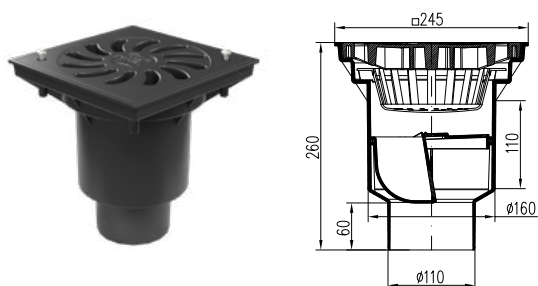
328 z	1/48	7,35	dry flap	✓
-------	------	------	----------	---

## BOTTOM STREET DRAIN D160/D110-250 WITH PLASTIC GRID



328 P	1/48	1,96	dry flap	-
-------	------	------	----------	---

## BOTTOM STREET DRAIN D160/D110-250 WITH PLASTIC GRID AND LOCK



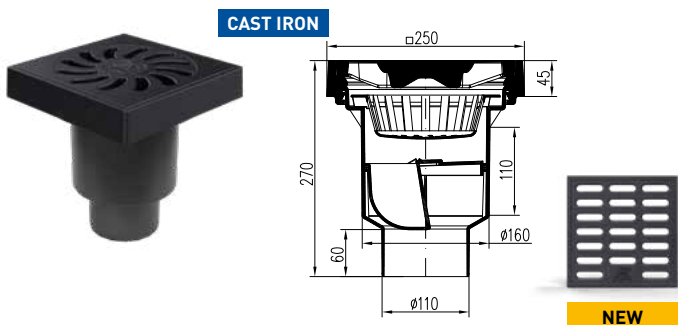
328 Pz	1/48	1,98	dry flap	✓
--------	------	------	----------	---

# Bottom street drain

These products are suitable for incorporation into the spaces that are in direct contact with the asphalt surface. Made of PP 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.

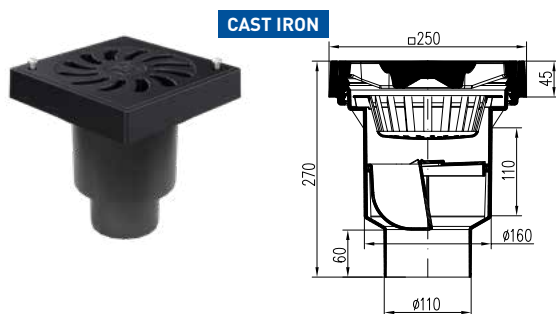
Flow rate (dry flap) ≈ 250 l/min

## BOTTOM STREET DRAIN D160/D110-250 WITH CAST IRON FRAME AND CAST IRON GRID



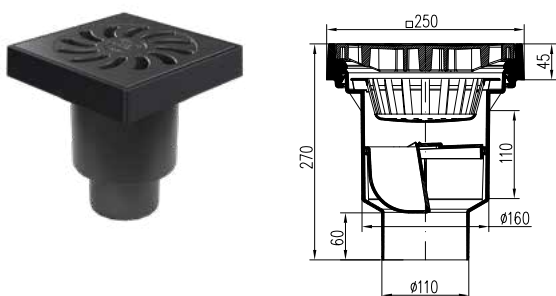
Part number	Packaging [pcs/pallet]	Weight [kg/pcs]	Anti-odour protection	Lock
M 328	1/48	11,72	dry flap	-
M 3281	1/48	11,72	dry flap	-

## BOTTOM STREET DRAIN D160/D110-250 WITH CAST IRON FRAME AND CAST IRON GRID AND LOCK



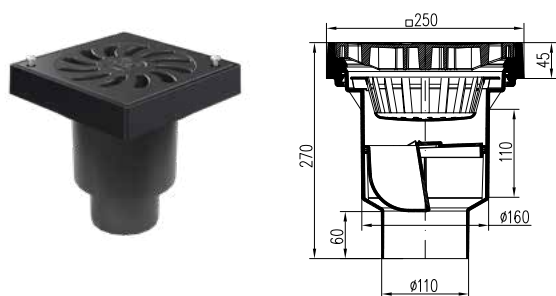
M 328 z	1/48	11,76	dry flap	✓
---------	------	-------	----------	---

## BOTTOM STREET DRAIN D160/D110-250 WITH CAST IRON FRAME AND PLASTIC GRID



M 328 P	1/48	6,89	dry flap	-
---------	------	------	----------	---

## BOTTOM STREET DRAIN D160/D110-250 WITH CAST IRON FRAME AND PLASTIC GRID AND LOCK



M 328 Pz	1/48	6,92	dry flap	✓
----------	------	------	----------	---

# Exterior gutter with cast iron/zinc-plated grid

## EXTERIOR GUTTER D110 WITH CAST IRON GRID

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).

CAST IRON



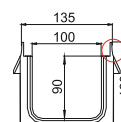
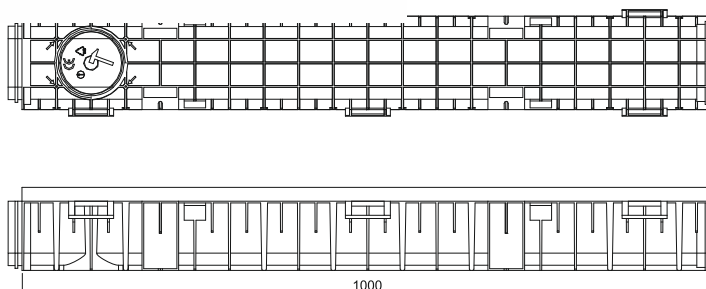
Part number	Packaging [pcs/pallet]	Weight [kg/pcs]	Load capacity
CH 1001	1/54	7,50	12 500 kg

## EXTERIOR GUTTER D110 WITH ZINC-PLATED GRID

Exterior gutter CH 1000 with a zinc-plated 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).



Part number	Packaging [pcs/pallet]	Weight [kg/pcs]	Load capacity
CH 1000	1/54	2,73	1 500 kg



## Accessories



Part number	Description
CH 1003	Side connecting set DN110
















Part number	Description
CH 1004	Bottom connecting set DN110



Part number	Description
CH 1005	Cross transition piece



# Spare parts for street drains

	<b>Plastic grid 150 x 150</b> 332 • 432 • 333 • 433 • 324 • 424 • 727 • 827	350
	<b>Stainless steel grid round (D 137)</b> 332 • 432 • 333 • 433 • 324 • 424 • 727 • 827	347
	<b>Cast iron grid 150 x 150</b> 332 • 432 • 333 • 433 • 324 • 424 • 727 • 827	341/1
	<b>Cast iron grid 250 x 250</b> 334 • 434 • 329 • 429 • 731 • 831 • 328	341/2
	<b>Cast iron grid 250 x 250 with holes for for safety screws</b> 334 • 434 • 329 • 429 • 731 • 831 • 328	341/3
	<b>Plastic grid 250 x 250</b> 334 • 434 • 329 • 429 • 731 • 831 • 328	350/1
	<b>Plastic grid 250 x 250 with holes for for safety screws</b> 334 • 434 • 329 • 429 • 731 • 831 • 328	350/2
	<b>Cast iron grid 250 x 250</b> 334 • 434 • 329 • 429 • 731 • 831 • 328	350/3
	<b>Anti-odour dry flap</b> 327 • 331	355/4
	<b>Anti-odour dry flap</b> 328	355/5
	<b>Anti-odour dry flap</b> 332 • 432 • 333 • 433 • 324 • 424 • 727 • 827 • 334 • 434 • 329 • 429 • 731 • 831	355
	<b>Water level</b> 332 • 432 • 333 • 433 • 324 • 424 • 727 • 827 • 334 • 434 • 329 • 429 • 731 • 831	357
	<b>NEPTUNE float</b> 332 • 432 • 333 • 433 • 324 • 424 • 727 • 827 • 334 • 434 • 329 • 429 • 731 • 831	358

# Spare parts for street drains



**Basket for KVB, KVS**  
332 • 432 • 333 • 433 • 324 • 424 • 727 • 827

352/2



**Stainless steel basket for KVB, KVS**  
332 • 432 • 333 • 433 • 324 • 424 • 727 • 827

352/2 N



**Basket**  
334 • 434 • 329 • 429 • 731 • 831 • 328

352/5



**Attachment (150x150)**  
332 • 432 • 333 • 433 • 324 • 424 • 727 • 827

359



**Attachment, stainless steel frame (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 KVB/KVS - 2 pcs**  
332 • 432 • 333 • 433 • 324 • 424 • 727 • 827 334 • 434 • 329 • 429 • 731 • 831 • 328

388/9



**Extension for body of side and bottom street drain KVS a KVB**  
332 • 432 • 333 • 433 • 324 • 424 • 727 • 827 • 334 • 434 • 329 • 429 • 731 • 831 • 328

359/2



**Stainless steel bolts (2 pcs) + Torx key**  
334 • 434 • 329 • 429 • 731 • 831 • 328

341/6



More information at [www.chudej.eu](http://www.chudej.eu).



The street drain with cast iron grid



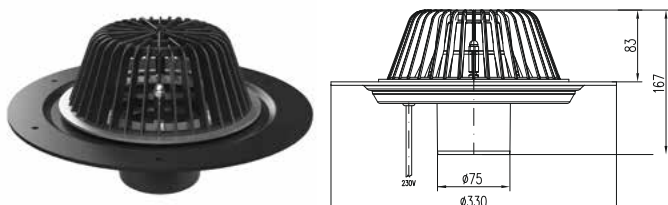
Roof drain - gravity VORTEX

# Roof drains - gravity VORTEX

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

## GRAVITY ROOF DRAINS VORTEX D 75

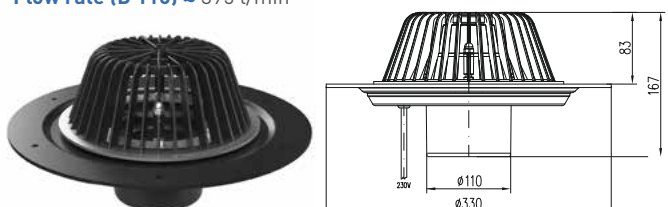
Flow rate (D 75)  $\approx$  355 l/min



Part number	Outlet	Packaging [pcs]	Weight [kg/pcs]	Heating cable
SVG 001	D 75	1	1,60	-
SVG 004	D 75	1	1,90	✓

## GRAVITY ROOF DRAINS VORTEX D 110

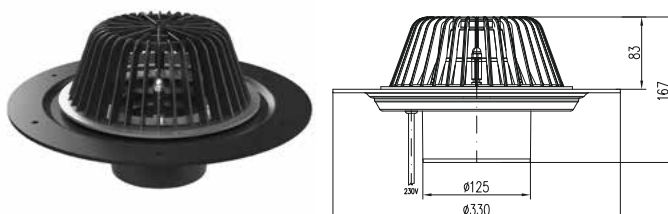
Flow rate (D 110)  $\approx$  395 l/min



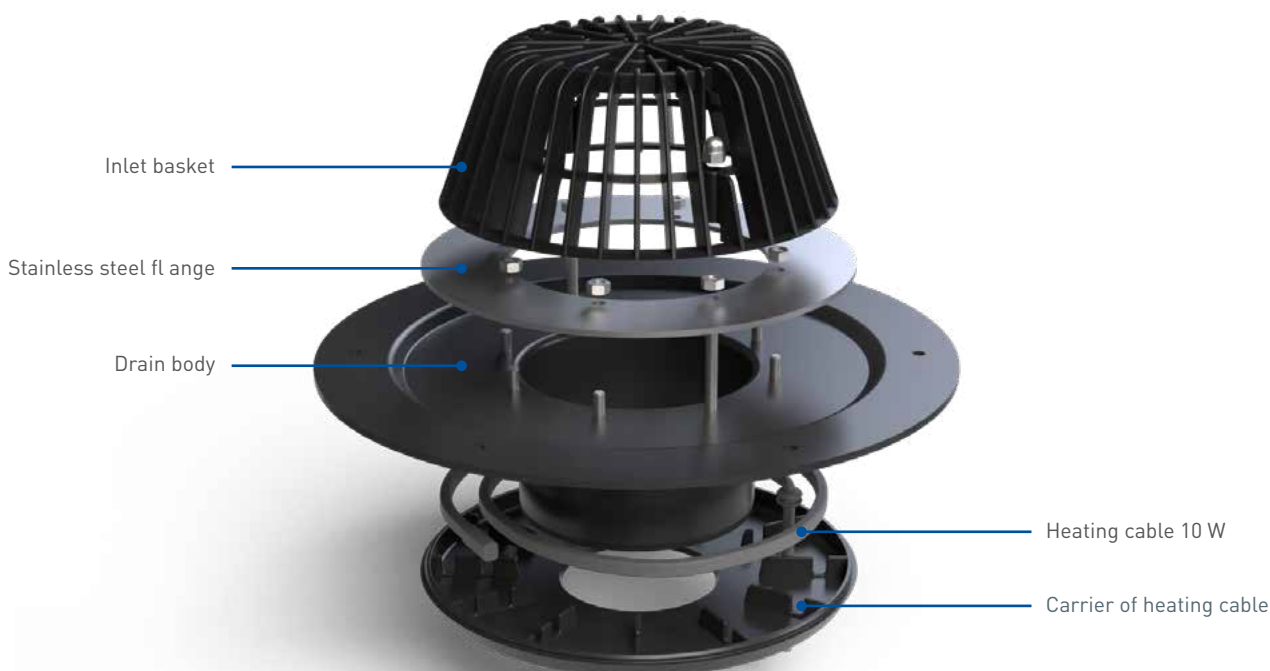
Part number	Outlet	Packaging [pcs]	Weight [kg/pcs]	Heating cable
SVG 002	D 110	1	1,60	-
SVG 005	D 110	1	1,90	✓

## GRAVITY ROOF DRAINS VORTEX D 125

Flow rate (D 125)  $\approx$  550 l/min



Part number	Outlet	Packaging [pcs]	Weight [kg/pcs]	Heating cable
SVG 003	D 125	1	1,60	-
SVG 006	D 125	1	1,90	✓

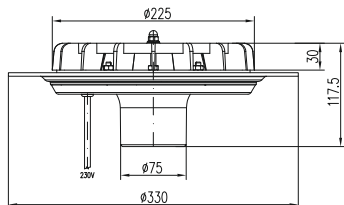


# Roof drains - HYDROMAX

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 600 mm segment from stainless steel can be ordered.

**Flow rate** ≈ až 1200 l/min

## HYDROMAX ROOF DRAIN D75

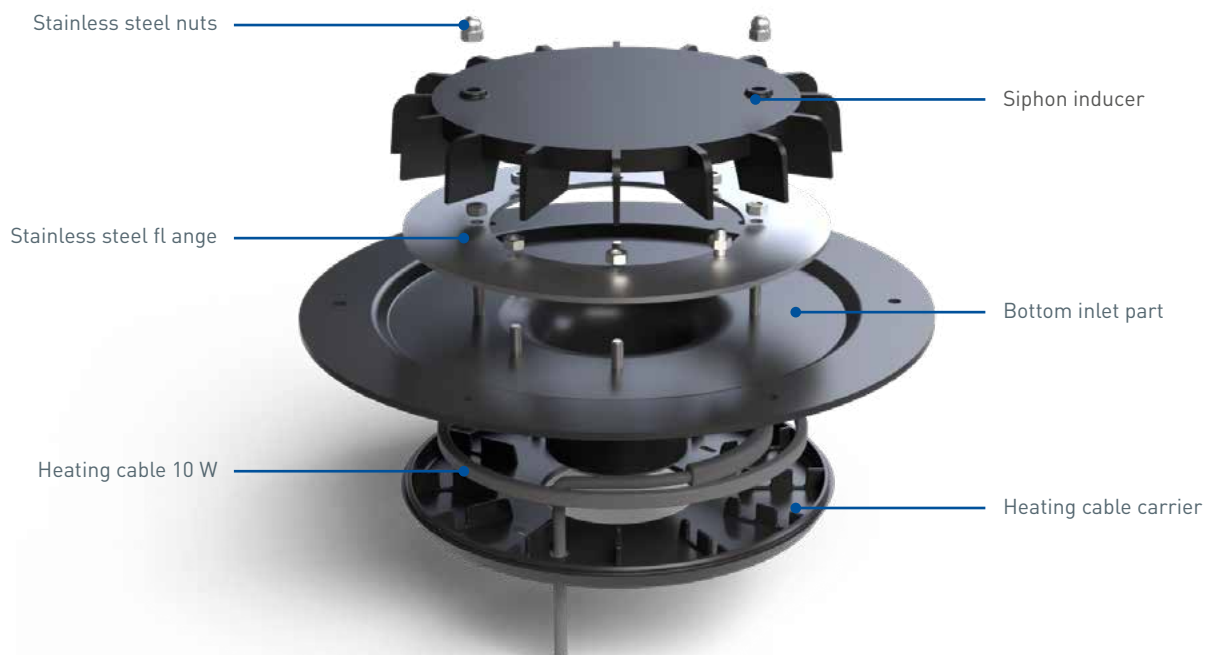


Part number	Outlet	Packaging [pcs]	Weight [kg/pcs]	Heating cable
SV 001	D 75	1	2,00	-
SV 002	D 75	1	2,20	✓

## Roof drains HYDROMAX

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.



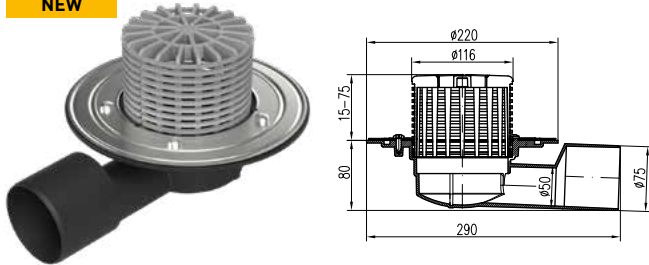
# Side terrace drains

The terrace drains are designed for draining rainwater from flat roofs. The drains are made from polypropylene and stainless steel DIN 1.4301, UV stabilized. It is possible to order bitumem membrane 500 x 500 or packaging with stainless steel flange and self-regulating heating cable 10 W.

**Flow rate** ≈ 84 l/min

## SIDE TERRACE DRAINS 50/75

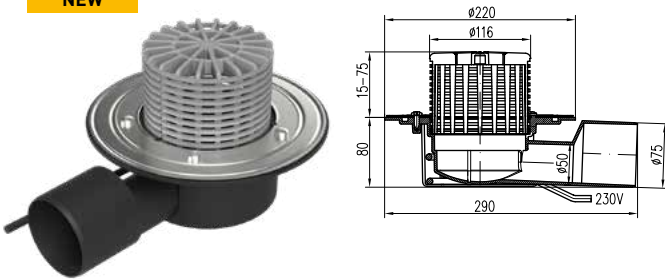
**NEW**



Part number	Outlet	Packaging [pcs]	Weight [kg/pcs]	Flange	Heating cable
TV 388 A	D 50/75	1	0,69	-	-
TV 388 B	D 50/75	1	0,89	✓	-

## SIDE TERRACE DRAINS 50/75, HEATING CABLE 10 W

**NEW**











Part number	Outlet	Packaging [pcs]	Weight [kg/pcs]	Flange	Heating cable
TV 388 A1	D 50/75	1	0,99	-	✓
TV 388 B1	D 50/75	1	1,195	✓	✓



# Spare parts for roof drains



	10 W heating cable (total length 2,7m; heating part 0,7m)	SV 003
	A carrier of heating cable	D 75: 511/1 D 110: 511/2 D 125: 511/3
	Carrier of heating cable for terrace drain 50/75	388/5
	Inlet basket	510
	Stainless steel flange with nuts	507
	Hydromax inducer	501
	Inlet basket for terrace drain	388/6
	Bitumen membrane 500x500	391/10



More information at [www.chudej.eu](http://www.chudej.eu).





Stainless steel drainage channel COVE

# Stainless steel drainage channel COVE

It safely ensures fast removal of extreme rainfall in sensitive areas such as door structures, terraces and balconies.

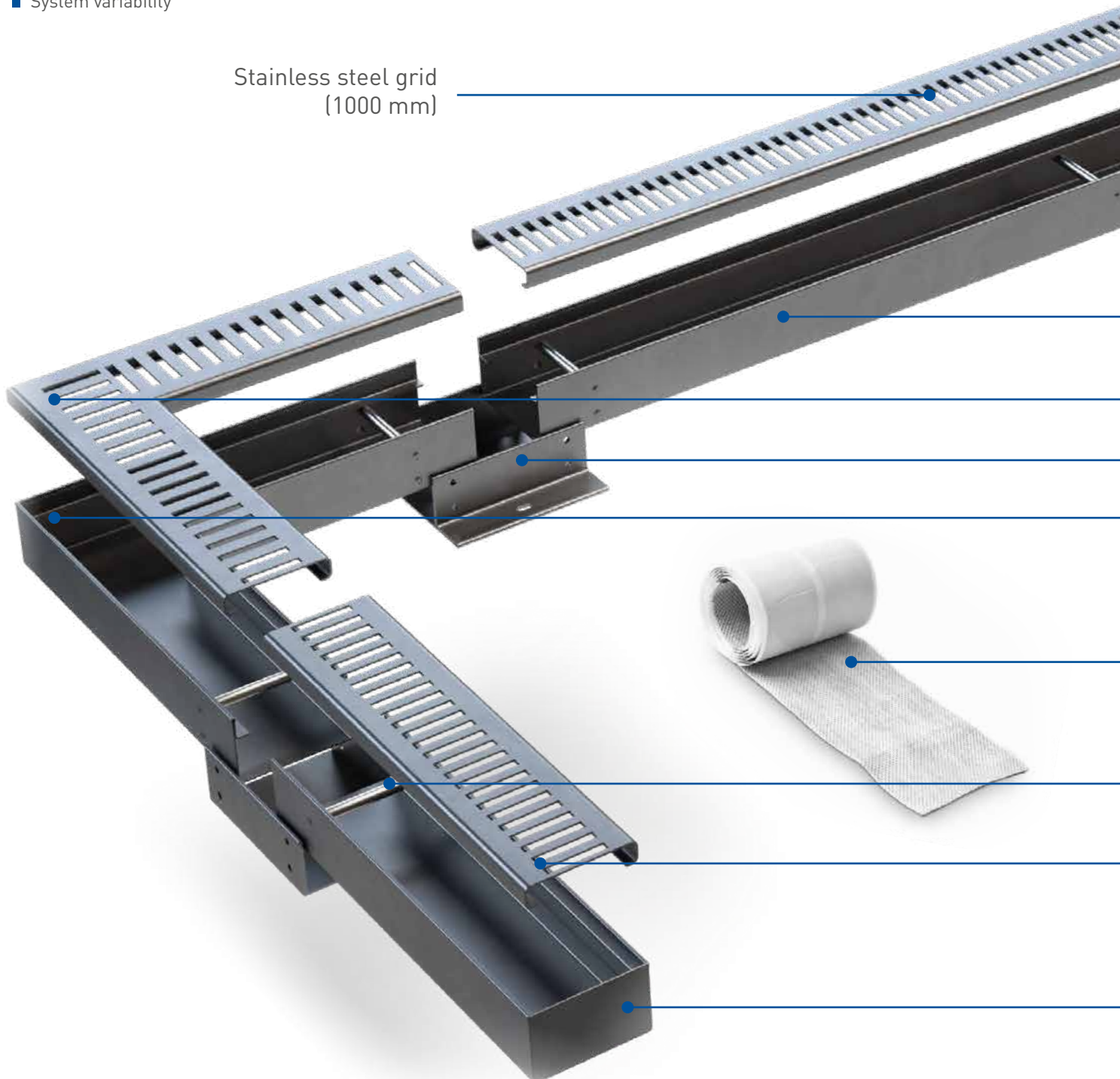
It is made of stainless steel DIN 1.4301 AISI 304 and can be used for architecturally demanding construction projects. Suitable for barrier-free constructions.

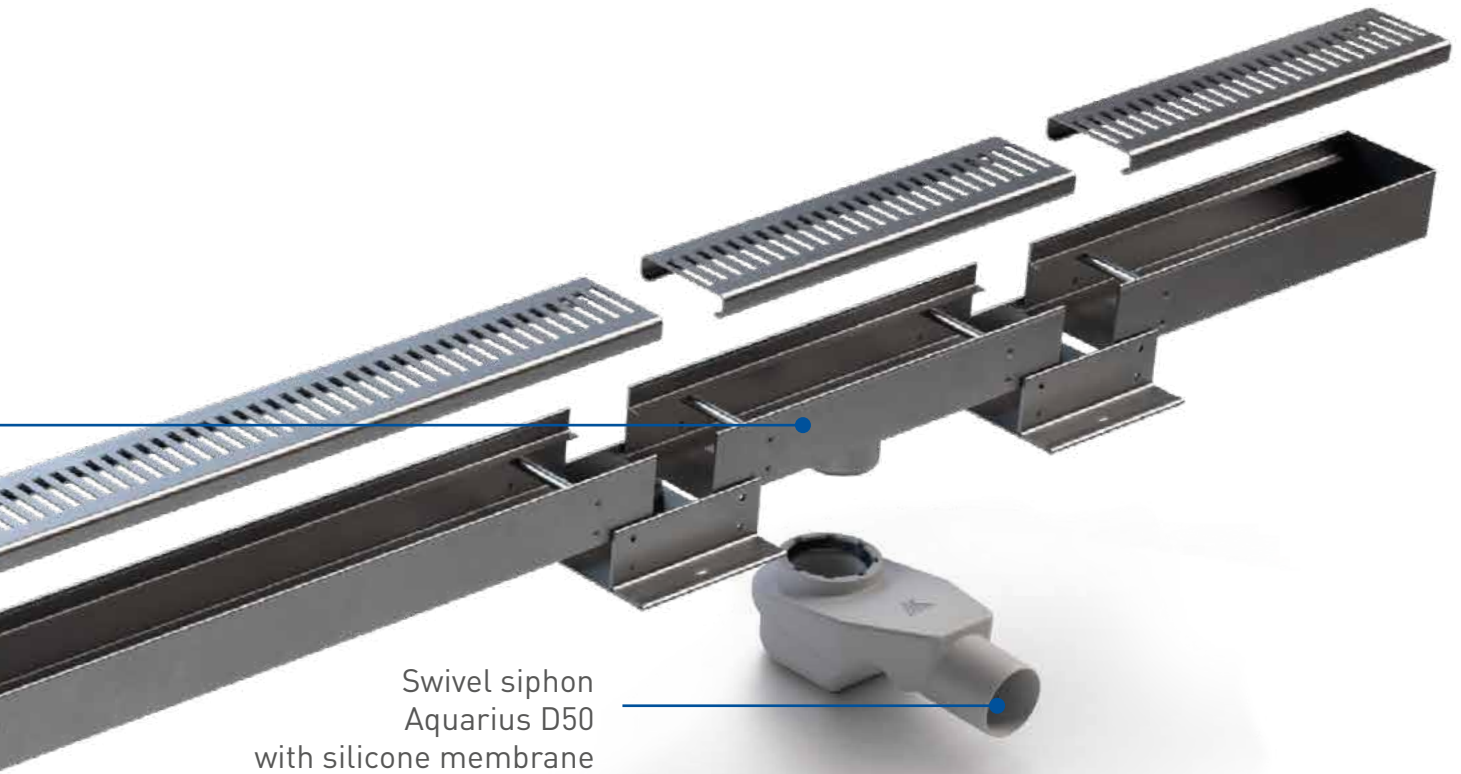
Possibility of connection with side swivel siphon 360 ° Aquarius D50 or bottom connection D110 or swivel height adjustable siphon D50.

- Protects indoor areas from moisture where the threshold is lowered
- Perfect protection of your house from unwanted water seepage
- Hermetic connection of individual parts
- Construction height 50 mm
- Stainless steel grid 1.5 mm
- Load capacity K3 300 kg
- System variability

Stainless steel drainage with outlet  
D50 (300 x 80 x 50 mm)

Stainless steel grid  
(1000 mm)





Stainless steel drainage without grid (1000 x 80 x 50 mm)

Stainless steel corner grid (300/300 mm)

Stainless steel connector

Stainless steel drainage corner without grid (300/300 x 80 x 50 mm)

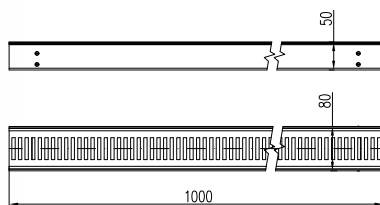
Self-adhesive waterproofing foil (1000 x 80 mm)

Stainless steel inner strut (8 x 80 mm)

Stainless steel grid (300 mm)

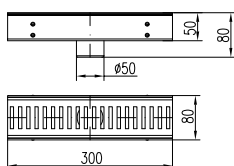
Stainless steel drainage end piece right / left (300 x 80 x 50 mm)

# Stainless steel drainage channel COVE

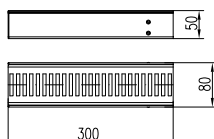


Product name	Part number
--------------	-------------

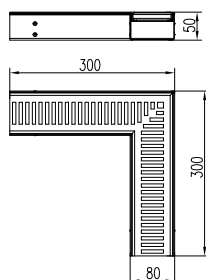
Stainless steel drainage channel with grid 1000 x 80 x 50 mm (3 spacers + foil)	CH N 1000
---	-----------



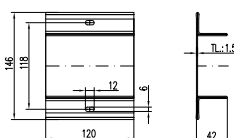
Stainless steel drainage with outlet D50 and with grid 300 x 80 x 50 mm (2 spacers)	CH N 1001
---	-----------



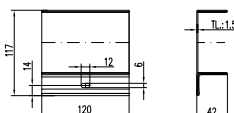
Stainless steel drainage end piece right / left with grid 300 x 80 x 50 mm (1 spacer)	CH N 1002
---	-----------



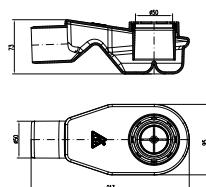
Stainless steel drainage corner with grid 300/300 x 80 x 50 mm (2 spacers)	CH N 1003
--	-----------



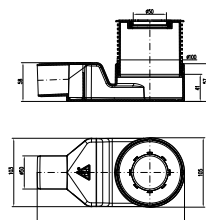
Stainless steel connector with insulation	CH N 1004
---	-----------



Stainless steel connector to the wall with insulation	CH N 1005
---	-----------



Swivel siphon Aquarius D50 with silicone membrane	3002
---	------



Swivel siphon D50, height adjustable	804/4
--------------------------------------	-------

# Spare parts for Stainless steel drainage channel COVE



	Product name	Part number
	Stainless steel grid (1000 mm)	3102
	Stainless steel grid (300 mm)	3107
	Stainless steel corner grid (300/300 mm)	3106
	Stainless steel inner strut (8 x 80 mm)	3108
	Self-adhesive waterproofing foil (1000 x 80 mm)	391/7



More information at [www.chudej.eu](http://www.chudej.eu).



A: 192x60x53 cm



B: 120x80 cm



C: 192x60x53 cm



D: 43x18 cm



E: 43x18x20 cm



F: 75x50 cm



G: 43x26 cm



More information at [www.chudej.eu](http://www.chudej.eu).

# Are you designer or an architect?

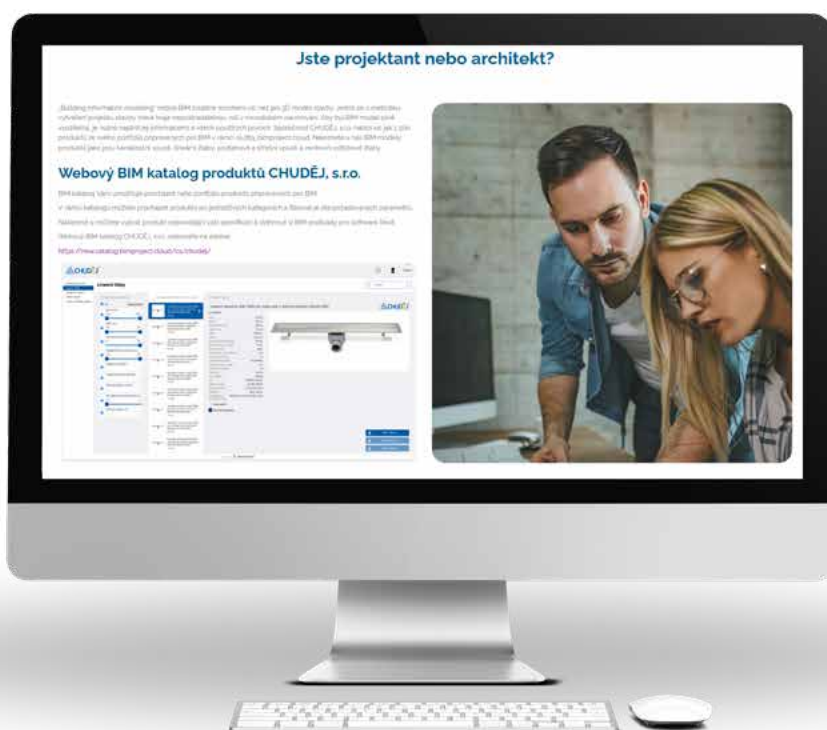
## BIM PROJECT

„Building information modeling“ or BIM can do much more than a 3D model of a building. It is a methodology of creating a construction project, which plays an indispensable role in modern design. And in order for BIM to be fully usable, it is necessary to fill it with information about all used manufacturers.

The company Chuděj, s.r.o. offers more than 1 500 products from its portfolio ready for BIM under the bimproject.cloud service. We have prepared BIM product models for you, such as linear floor drains, floor, street and roof drains and exterior gutters.



More information at [www.chudej.eu](http://www.chudej.eu).



## Contact

### Company owner:

Miroslav Chuděj  
Phone: +420 571 757 730  
E-mail: [chudej@chudej.cz](mailto:chudej@chudej.cz)

### Export director:

Ing. Karel Háek  
Phone: +420 723 126 125  
Phone: +420 774 557 994  
E-mail: [export@chudej.cz](mailto:export@chudej.cz)

### Assistant of export director:

Mgr. Adéla Hlaváčková  
Phone: +420 571 757 745  
Phone: +420 737 537 430  
E-mail: [trade@chudej.cz](mailto:trade@chudej.cz)

### Assistant of export director:

Bc. Dominika Jahodová  
Phone.: +420 571 757 745  
Phone: +420 777 706 766  
E-mail: [trade@chudej.cz](mailto:trade@chudej.cz)

### Manager for Western Balkan:

Bekim Hasani  
Phone: +386 49 112 080  
Phone: +383 49 112 080  
E-mail: [bh@chudej.cz](mailto:bh@chudej.cz)

### Financial department:

Irena Janků  
E-mail: [janku@chudej.cz](mailto:janku@chudej.cz)



Czech manufacturer

02/24



**CHUDĚJ s.r.o.**

Hutisko 310

756 62 Hutisko-Solanec

Czech Republic

Phone: +420 723 126 125 • +420 571 757 745

E-mail: [export@chudej.cz](mailto:export@chudej.cz)

[www.chudej.eu](http://www.chudej.eu)

