

SIFONE

HL

ABLÄUFE

5/4"

DN40 = 80-315

DN32 = 80-315

29

DN40 = 280

DN32 = 285

DN40 = 350

DN32 = 350

DN40

DN32

DN40 = 95

DN32 = 90

HL[®] Anti-flooding valves

Basement and backflooding

DN40 = 50-220
DN32 = 50-220

HL® Anti-flooding valves

Basic information about design and installation

Already during the design of drainage systems in buildings one should consider the issue „backflooding“. To simplify the professional installation of anti-flooding valves, we would like to point out the following topics.

▲ What does the term „flood level“ mean?

Flood level means the highest level, up to which backwater from the sewer could rise inside the building, according to the standard. In fact, this is (if not regulated by the authority) 10 cm above the street level or the pavement. Up to this level, it is possible to be save against backwater by using anti-flooding valves. Outlets and traps, which are above this level, are anyway secure against backflowing water from the sewer.

▲ Which drains have to be save against backwater?

Only drains, which are situated below the flood level, may be leaded through standardized anti-flooding valves. The reason is, that in case of backwater from the sewer, drains above the flood level still can be used. Please notice, that floors above the flood level should not be lead throught the anti-flooding valve. There is

danger, that the basement is flooded by the sewage from the rest of the building.

▲ When is it possible, to install an anti-flooding valve?

- When there is a natural incline to the canalization
- When drains are situated below the flood level
- When the installation is possible in horizontal tubes
- When there is an access for inspection/ maintenance

▲ Has the installation be done by an authorized plumber?

Yes, to guarantee a perfect function of the anti-

flooding valve, especially if the waste water contains faeces.

▲ Maintenance

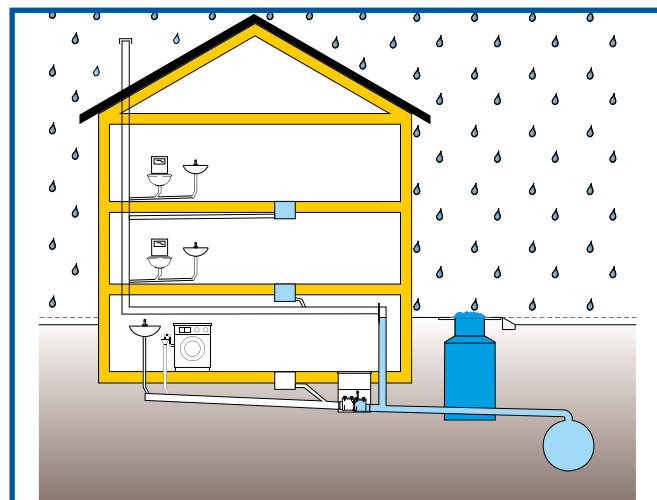
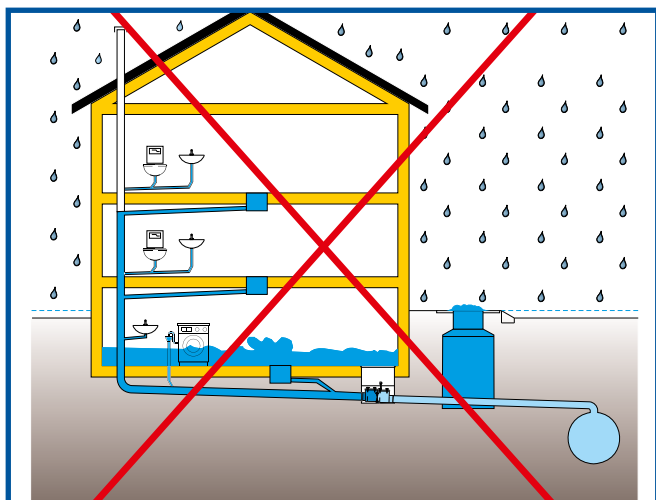
According to the standard maintenance and function test have to be made every half year.

▲ Classification acc. standard, see selection criteria

Relevant standards/directives

ÖNorm B2501		Drainage of buildings
DIN EN 12056-1		Gravity drainage systems inside of buildings
DIN EN 752		Gravity drainage systems outside of buildings
DIN EN 1986-100		Drainage systems for buildings and estates
DIN EN 1986-3		Drainage of buildings ... (function)
DIN EN 1986-30		Drainage of buildings ... (maintenance)
DIN EN 13564		Anti-flooding valves for buildings

Image of a drainage system



Selection of the convenient valve

Acc. EN 13564-1 anti-flooding valves are classified in different types, due to their design and usage.

Typ 0	Anti-flooding valve with one self-acting closure
Typ 1	Anti-flooding valve with one self-acting closure and one emergency closure. The emergency closure may be combined with the self-acting closure.
Typ 2	Anti-flooding valve with two self-acting closures and emergency closure. The emergency closure may be combined with the self-acting closure.
Typ 3	Anti-flooding valve with a self-acting closure, which is operated by external power (electric, pneumatic or others) and emergency closure, which is independent from the self-acting closure.
Typ 4	Anti-flooding valve, which is included in drainage sets or floor drains, with a self-acting closure and emergency closure. The emergency closure may be combined with the self-acting closure.
Typ 5	Anti-flooding valve, which is included in drainage sets or floor drains, with two self-acting closures and emergency closure. The emergency closure may be combined with the self-acting closure.

Selective criteria	Requirements	Product
Kind of waste water	Waste water free from faeces, rain water of types 0 to 5	Anti-flooding valves of series HL710.0 to 720.2 and floor drains series HL77 and 70
	Waste water containing faeces for types 2 and 3	Anti-flooding valves of series HL710.2 to 720.2



The prevention from backwater is one of the most sophisticated challenges of plumbing. HL cares for this task with its series of mature products. HL anti-flooding valves are designed according to all standards of drainage technology. Beside of that they are equipped with components made of stainless steel. This measure protects from the invasion of uninvited guests like rats, proved by a lab test of the medical university of Vienna.

During the lab test, the rats were not able to pass the stainless steel valve. HL anti-flooding valves are seen as a suitable instrument, to protect buildings from the invasion of rodents.



HL® Anti-flooding valves – Products – Overview

Anti-flooding valves



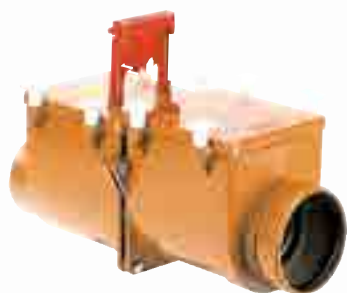
Product	HL710.1V	HL710 – HL720	HL710.1 – HL720.1
Description	Vertical anti-flooding valve with manual closure	Anti-flooding valve without manual closure	Anti-flooding valve with manual closure
Function	Only for vertical installation!	For waste water free of faeces , acc. EN 13564 type 0	For waste water free of faeces , acc. EN 13564 type 1

Drains



Product	HL70	HL71	HL72(N)	HL73(Pr)(.O)(.2)
Description	Floor drain including backwater valve, with 3 side inlets	Basement drain with mud bucket	Basement drain with gravel catcher	Plug-in drain
Function	Usage below the flood level, the connection to waterproofings is possible; according EN13564 - type 4	For the drainage of floor surfaces, high capacity	For the drainage of floor surfaces	Fits for pipes DN110 (straight end, non socket)

HL® Anti-flooding valves – Products – Overview



HL710.2 – HL720.2

Double anti-flooding valve with manual closure

For **waste water including faeces**, acc. EN 13564 type 2

HL710.2EPC – HL715.2EPC

Anti-flooding valve with electronic valve and manual closure

For **waste water including faeces**, acc. EN 13564 type 3

HL710.0 – HL720.0

Single anti-flooding valves

At the end of drainage pipes (e.g. in shafts), according EN 13564 - type 0



HL77, HL77.1

Basement drain with triple backwater valve

Usage below the flood level, according EN13546 - type 5

HL4

Backwater protector

Usage above the flood level!

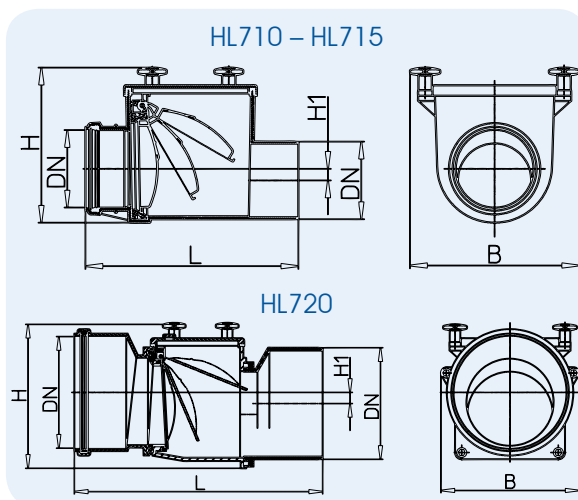
HL® Anti-flooding valves – Products – Data

HL710 – 720 Anti-flooding valve with stainless steel flap and cleaning access

Data

Material	ABS
Inlet	DN110, DN125, DN160, DN200
Outlet	horizontal
Standard	According EN 13564 type 0
Recommended for	Plastic pipes with socket; waste water free of faeces
Additional information	Self-acting stainless steel flap and cleaning access
Spare parts	see www.hutterer-lechner.com

HL-No.	Dimension	Weight	EAN	Piece/ package
710	DN110	2020 g	+907106	1
712	DN125	2090 g	+907120	1
715	DN160	3760 g	+907151	1
720	DN200	4060 g	+907205	1



	DN	H	B	L	H1
HL710	110	222	240	302	16,5
HL712	125	222	240	315	16,5
HL715	160	246	274	376	11,5
HL720	200	260	258	445	20

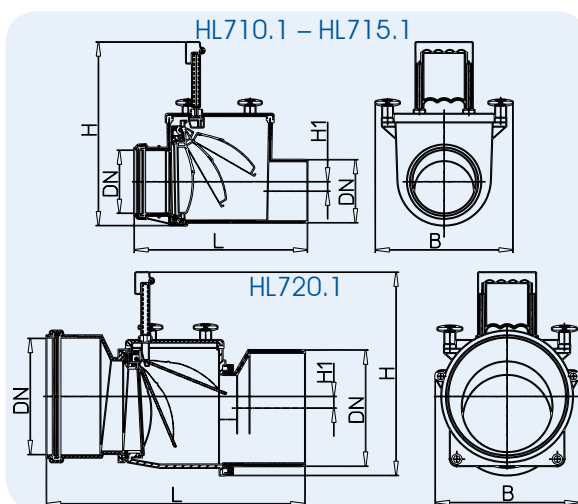
Dimensions in mm

HL710.1 – 720.1 Anti-flooding valve with stainless steel flap, manual closure and cleaning access

Data

Material	ABS
Inlet	DN110, DN125, DN160, DN200
Outlet	horizontal
Standard	According EN 13564 type 1
Recommended for	Plastic pipes with socket; waste water free of faeces
Additional information	Self-acting stainless steel flap and cleaning access, additional manual closure and cleaning access
Spare parts	see www.hutterer-lechner.com

HL-No.	Dimension	Weight	EAN	Piece/ package
710.1	DN110	2180 g	+971015	1
712.1	DN125	2235 g	+971213	1
715.1	DN160	3380 g	+971510	1
720.1	DN200	3680 g	+972012	1



	DN	H	B	L	H1
HL710.1	110	220-320	240	302	16,5
HL712.1	125	220-320	240	315	16,5
HL715.1	160	266-356	274	376	11,5
HL720.1	200	248-348	258	445	20

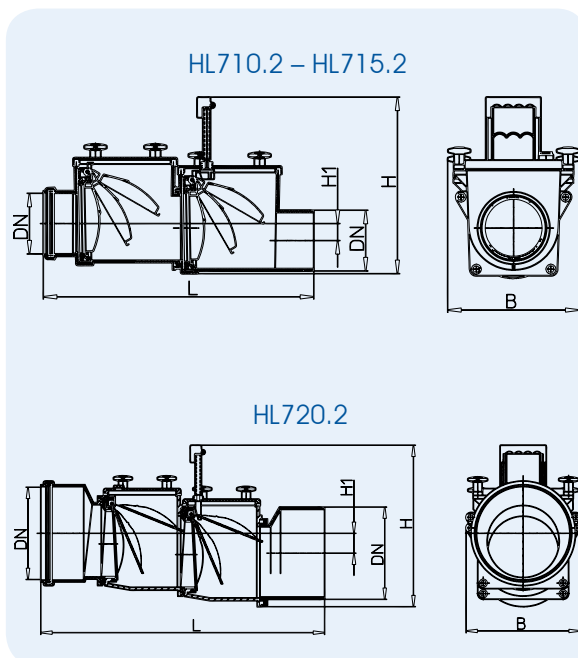
Dimensions in mm

HL710.2 – 720.2 Anti-flooding valve with 2 stainless steel flaps, manual closure and cleaning access

Data

Material	ABS
Inlet	DN110, DN125, DN160, DN200
Outlet	horizontal
Standard	According EN 13564 type 2
Recommended for	Plastic pipes with socket; waste water including faeces
Additional information	2 self-acting stainless steel flaps, manual closure, cleaning access, mechanical parts made of stainless steel, connection to test-pipe, body made of impact-resistant ABS with tommy screws for easy opening
Spare parts	see www.hutterer-lechner.com

HL-No.	Dimension	Weight	EAN	Piece/ package
710.2	DN110	3230 g	+971022	1
712.2	DN125	3320 g	+971220	1
715.2	DN160	5870 g	+971527	1
720.2	DN200	6170 g	+972029	1



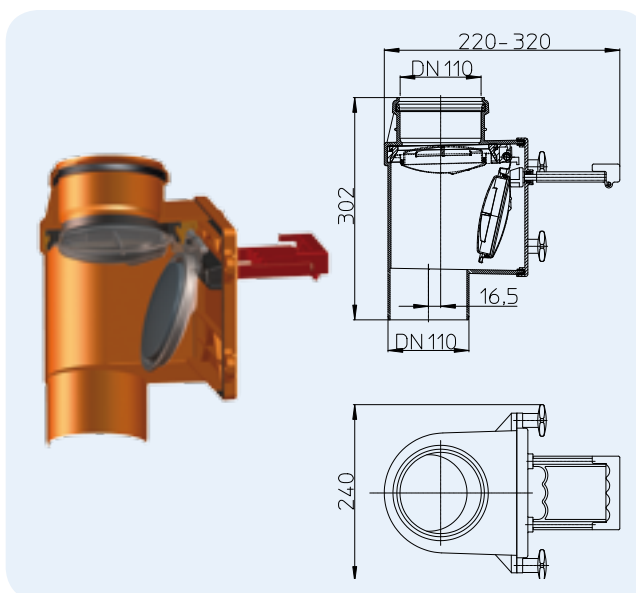
	DN	H	B	L	H1
HL710.2	110	220-320	240	490	31
HL712.2	125	220-320	240	503	31
HL715.2	160	266-356	274	590	23
HL720.2	200	248-348	258	615	40

Dimensions in mm

HL710.1V Vertical anti-flooding valve with manual closure

Data

Material	ABS
Inlet	DN110
Outlet	vertical
Recommended for	Plastic pipes with socket; for vertical installation
Additional information	Automatically working stainless steel flap with integrated floating body, additional manual closure and cleaning access
Spare parts / Manual	see www.hutterer-lechner.com

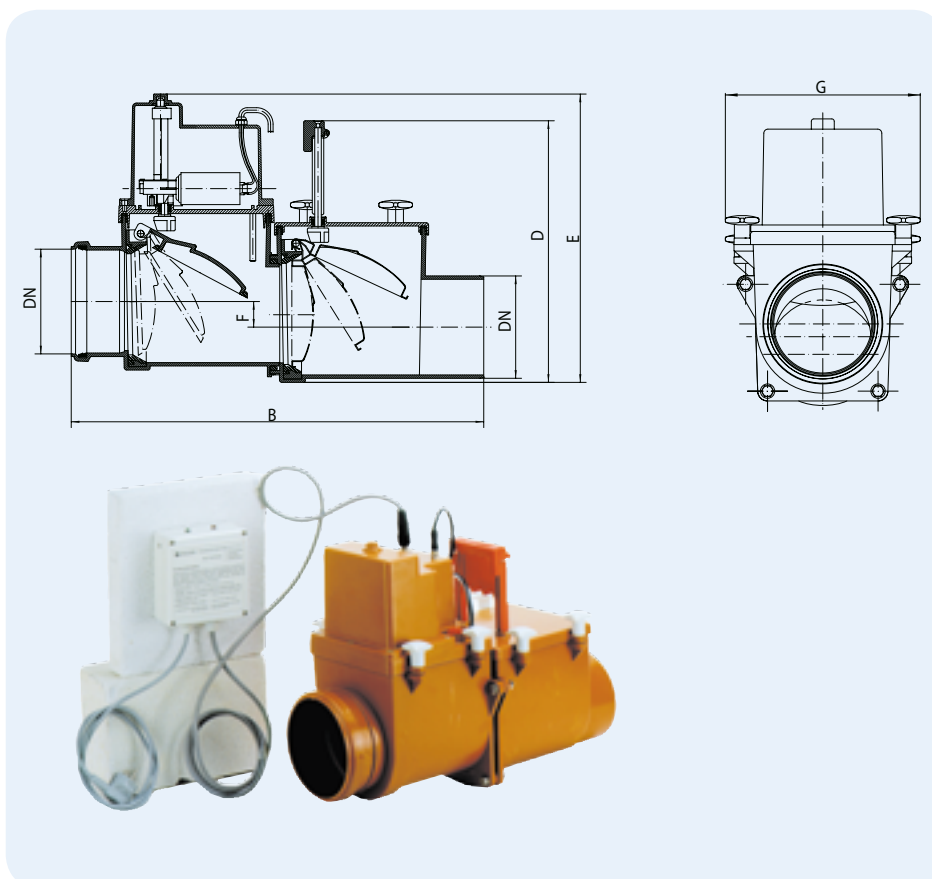


HL-No.	Dimension	Weight	EAN	Piece/ package
710.1V	DN110	1970 g	+826216	1

HL710.2EPC – 715.2EPC Anti-flooding valve with electronic operated flap

Data

Material	ABS
Inlet	DN110, DN125, DN160
Outlet	horizontal
Standard	According EN 13564 type 3
Recommended for	Plastic pipes with socket; waste water including faeces
Additional information	Optical display, optical and acoustic fault display in the control unit; additional PC interface
Anti-flooding valves	Stainless steel 1.4404/HDPE
Power supply	230 V/0,5 A
Power supply line from control unit to flap	6 m, PUR, 5 x 0,75 mm ²
Motor	12 V low voltage
Emergency supply	12 V Accu
Sensor	Coaxial electrode
Tight power	500 Newton
Closure time	appr. 11 seconds
Spare parts / Manual	see www.hutterer-lechner.com



HL-No.	Dimension	Weight	EAN	Piece/ package
710.2EPC	DN110	6238 g	+008469	1
712.2EPC	DN125	6189 g	+008483	1
715.2EPC	DN160	7973 g	+011643	1

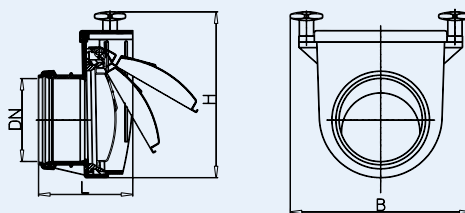
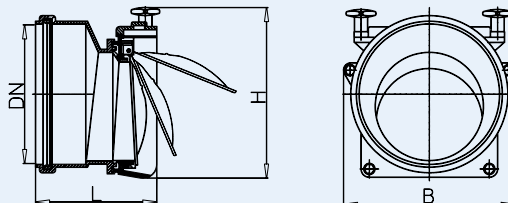
	DN	B	D	G	E	F
HL710.2EPC	110	490	220–320	240	352	31
HL712.2EPC	125	503	220–320	240	352	31
HL715.2EPC	160	590	266–356	274	371	23

Dimensions in mm

HL710.0 – 720.0 Single anti-flooding valve with stainless steel flap

Data

Material	ABS
Inlet	DN110, DN125, DN160, DN200
Outlet	horizontal
Standard	According EN 13564 type 0
Recommended for	Plastic pipes with socket; waste water free of faeces
Additional information	Self-acting stainless steel flap and cleaning access
Spare parts	see www.hutterer-lechner.com

HL710.0 – 715.0

HL720.0


HL-No.	Dimension	Weight	EAN	Piece/ package
710.0	DN110	720 g	+971008	1
712.0	DN125	730 g	+971206	1
715.0	DN160	1325 g	+971503	1
720.0	DN200	1340 g	+172009	1

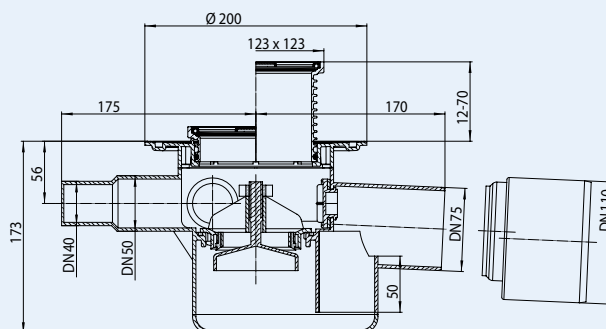
	DN	H	B	L
HL710.0	110	222	240	125
HL712.0	125	222	240	128
HL715.0	160	246	274	164
HL720.0	200	260	258	177

Dimensions in mm

HL70 Floor drain with backwater protector and 3 side inlets

Data

Capacity	1,12 l/s
Material	PE
Inlet	DN75/110
Water supply	3 side inlets DN50/40
Outlet	horizontal, pluggable and weldable
Extension	123 x 123 mm
Stench trap	Water trap
Grate	Stainless steel 115 x 115 mm
Standard	According EN 13564 type 4
Load classification	K3 – max. 300 kg
Recommended for	Waste water free of faeces, connection to waterproofings is possible
Additional information	Self-acting backwater protector, may also be fixed manually


HL37N

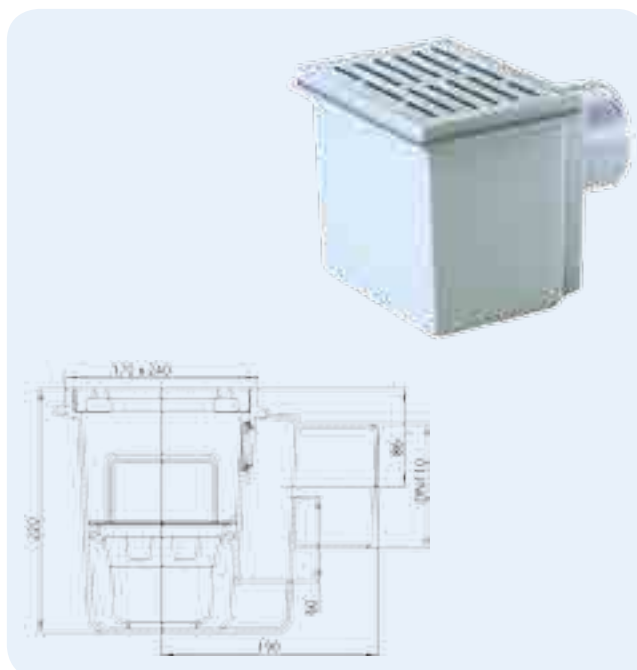
	HL37N.1E
	HL37N.0E
	HL37N.2E
	HL01067D

	HL070.3E
	HL0317.4E
	HL0300.0EN
	HL70K

HL-No.	Dimension	Grate	Weight	EAN	Piece/package
70	DN75/110	Stainless steel 115 x 115 mm	1350 g	+700707	1
70R	DN75/110	Stainless steel Ø 133 mm	1147 g	+011971	1
70G	DN75/110	Cast iron 150 x 150 mm	3250 g	+001941	1

HL71 Basement drain with plastic grate
HL71G like HL71, but with cast iron grate
Data

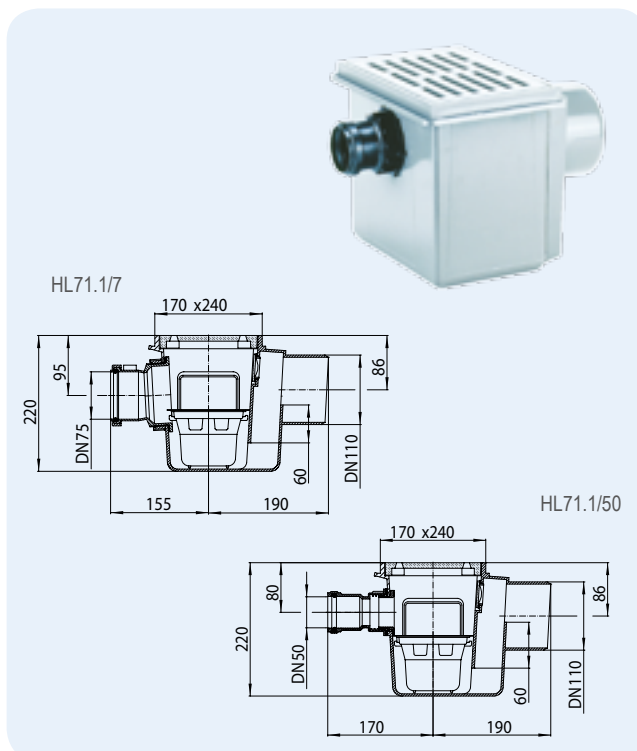
Capacity	2,30 l/s
Material	HL71: ABS HL71G: ABS/Cast iron
Outlet	DN110
Extension	170 x 240 mm
Stench trap	Water trap with 60 mm height of seal water
Grate	HL71: ABS HL71G: Cast iron
Standard	ÖNorm B2511, EN 1253
Load classification	HL71: K3 – max. 300 kg HL71G: L15 – max. 1,5 t
Recommended for	Basement area
Additional information	Installation, where you don't have requirements for waterproofing. With mud bucket



HL-No.	Dimension	Grate	Weight	EAN	Piece/package
71	DN110	Plastic	1400 g	+700714	1
71G	DN110	Cast iron	1550 g	+701711	1

HL71.1 Basement drain with side inlet DN50 or DN75
Data

Capacity	2,30 l/s
Material	ABS
Inlet	HL71.1/50: DN50 HL71.1/7: DN75
Outlet	DN110
Extension	170 x 240 mm
Stench trap	Water trap with 60 mm height of seal water
Grate	ABS
Standard	ÖNorm B2511, EN 1253
Load classification	K3 – max. 300 kg
Recommended for	Basement area
Additional information	Installation, where you don't have requirements for waterproofing. With mud bucket



HL-No.	Dimension	Grate	Weight	EAN	Piece/package
71.1/50	DN110/50	Plastic	1430 g	+711505	1
71.1/7	DN110/75	Plastic	1660 g	+711703	1

HL72 Basement drain with plastic grate
HL72N like HL72 but with stainless steel grate
Data

Capacity	HL72: 1,50 l/s HL72N: 1,60 l/s HL72N/7: 1,47 l/s
Material	PP / Stainless steel
Outlet	HL72 u. HL72N: DN110 HL72N/7: DN75
Extension	147 x 147 mm
Stench trap	Water trap with 60 mm height of seal water
Grate	HL72: Plastic grate 137 x 137 mm HL72N u. HL72N/7: Stainless steel grate 137 x 137 mm
Standard	ÖNorm B2511, EN 1253
Load classification	K3 – max. 300 kg
Recommended for	Inside the building
Additional information	Installation, where you don't have requirements for waterproofing. With gravel catcher

**HL72N**HL0317.1E
Stainless steel**HL72**HL072.1E
Plastic

HL062B.2E

HL072.3E

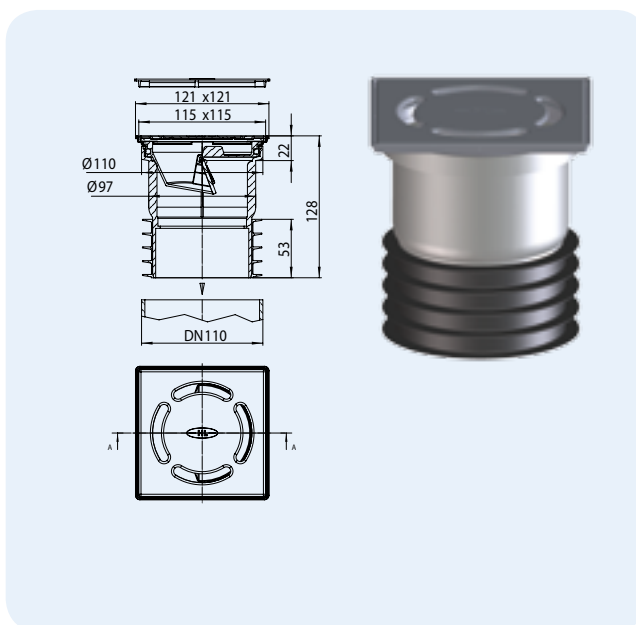
HL071.4E



HL-No.	Dimension	Grate	Weight	EAN	Piece/package
72	DN110	Plastic	830 g	+700721	1
72N	DN110	Stainless steel	830 g	+999729	1
72N/7	DN75	Stainless steel	800 g	+013104	1

HL73(Pr)(.0)(.2) Plug-in drain DN110**Data**

Capacity	HL73Pr: 0,46 l/s HL73.0: 1,1 l/s HL73.2: 0,8 l/s
Material	PP/stainless steel V2A
Outlet	Fit into straight on of DN110 plastic pipe
Extension	121 x 121 mm
Stench trap	HL73Pr: PRIMUS trap (no stench, when it gets dry) HL73.0: Without trap HL73.2: With frostproof flap (use outside)
Grate	Stainless steel grate 115 x 115 mm
Load classification	K3 – max. 300 kg
Recommended for	HL73Pr: For not frequently used drains inside HL73.0: For rain water pipes HL73.2: For mixed sewer pipes outside
Additional information	To be used, when there is no waterproofing



HL037N.0E

HL037Pr.1E



HL073.1E



HL090.EKK

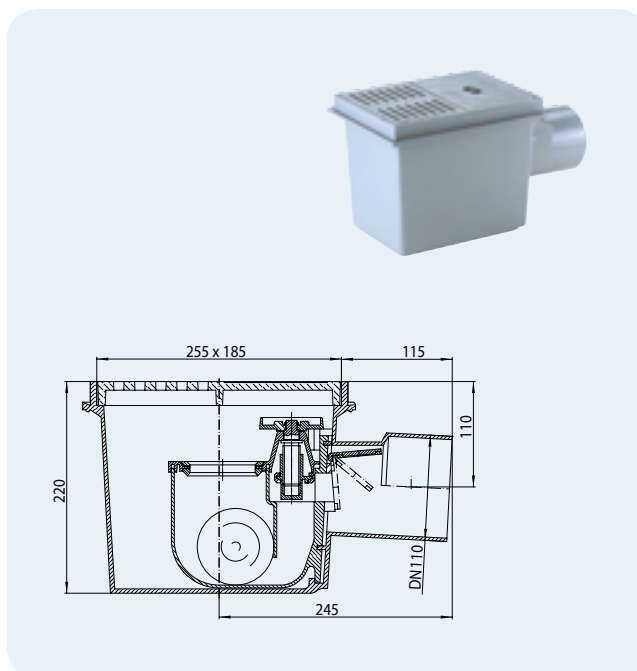


HL-No.	Dimension	Grate	Weight	EAN	Piece/package
73Pr	DN110	Stainless steel V2A	457 g	+032327	1
73.0	DN110	Stainless steel V2A	397 g	+034420	1
73.2	DN110	Stainless steel V2A	447 g	+034437	1

HL77 Basement drain with triple backwater protection**Data**

Capacity	1,58 l/s
Material	ABS
Inlet	DN110
Outlet	horizontal
Stench trap	Water trap
Grate	ABS, two parts, 180 x 125 mm
Standard	According EN 13564 type 5
Load classification	K3 – max. 300 kg
Recommended for	Only for installation in frost-proof area!

Additional information
2 self-acting anti-flooding valves,
manual closure, removable trap,
connection to test pipe



HL077.1E



HL077.3E


 HL-No.
77

 Dimension
DN110

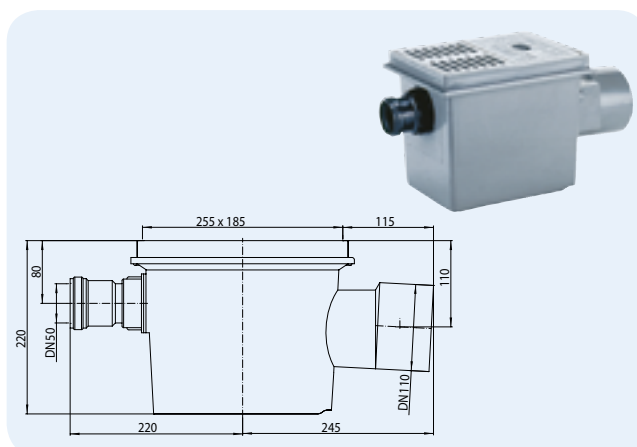
 Weight
3340 g

 EAN
+700776

 Piece/package
1
HL77.1 Basement drain like HL77, with side inlet DN50**Data**

Capacity	1,58 l/s
Material	ABS
Inlet	DN110, Water supply DN50
Outlet	horizontal
Stench trap	Water trap
Grate	ABS, two parts, 180 x 125 mm
Standard	According EN 13564 type 5
Load classification	K3 – max. 300 kg
Recommended for	Only for installation in frost-proof area!

Additional information
2 self-acting anti-flooding valves,
manual closure, removable trap,
connection to test pipe



HL077.1E



HL077.3E



HL071.1.2E


 HL-No.
77.1

 Dimension
DN110

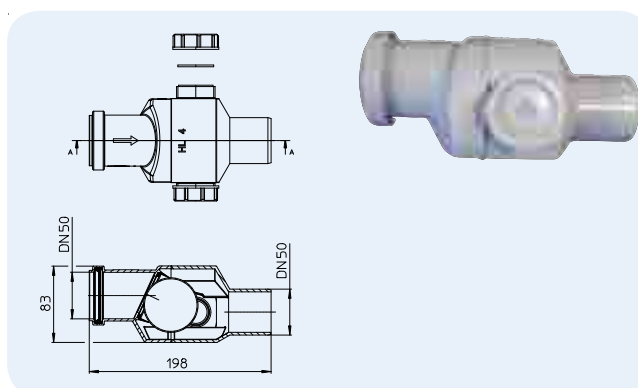
 Weight
3550 g

 EAN
+710775

 Piece/package
1

HL4 Backwater protector with cleaning screw DN50**Data**

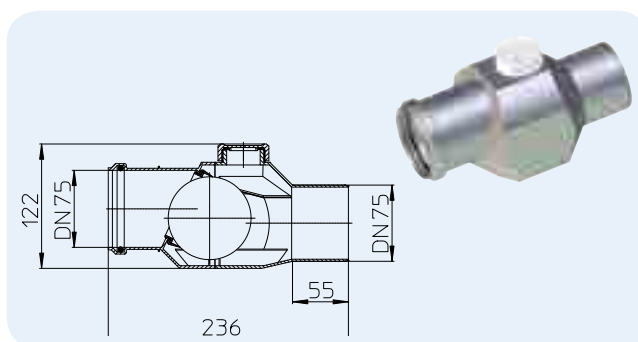
Capacity	1,36 l/s
Material	PP
Inlet	DN50
Recommended for	usage horizontal and vertical, only above flood level



HL-No.	Dimension	Weight	EAN	Piece/package
4	DN50	280 g	+900046	1

HL4/7 Backwater protector with cleaning screw DN75**Data**

Capacity	2,30 l/s
Material	PP
Inlet	DN75
Recommended for	usage horizontal and vertical, only above flood level



HL-No.	Dimension	Weight	EAN	Piece/package
4/7	DN75	400 g	+000661	1