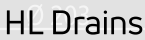


Ø 354









11. Roof 11











HL Roof drains

Basic information about design and installation

For conventional roof drainage systems HL provides solutions for nearly every kind of roof construction. The challenge for the designer and the installer is very detailed. Different constructions, layer compositions and roof functions ask for varied drain combinations. Before designing please notice following topics:

▲ Calculation of the quantity of roof drains
First the quantity of rainwater has to be calculated. Acc. EN12056 and ÖNORM B2501 this is a minimum 300l/ (s x ha), which means one incident of intense rain, happening one time within 5 years for the time of 5 minutes. If this data is higher at the location of construction, this higher rain yield factor has to be taken into consideration for the calculation (please ask your local meteorological station).

Example: Roof surface = 1500m², rain yield factor = 400l/ (s x ha), coefficient 1 Rain water quantity, which has to be drained off = $(400 \times 1 \times 1500) / 10.000 = 60$ l/s. Basically every low point of the roof should be provided with a single drain.

Anyway, the number of drains and the drain capacities has to be at least the calculated rain vield factor.

Example: Rain yield factor = 60 l/s, drain capacity of the roof drain = 5 l/s Quantity of roof drains = 60/5 = 12 roof drains

▲ Emergency overflows

To protect from damages, please check acc. DIN 1986-100 and ÖNORM B2501 (or local standard), if emergency overflows are requested. Acc. DIN 1986-100 and ÖNORM B2501 it has to be checked at all roof constructions, if emergency overflows are necessary, considering the expected incidents of rain at the

construction site, the construction itself, the hydro-insulation, the statics of the roof and the special character of the drainage system. Two possibilities: Installation of a second drainage system or draining off by a gap in the attic. The quantity of rain water, drained off by emergency overflows, results from the difference between the century and the standard rain yield factor. (The term "century rain yield factor" means a heavy rain incident, which may occur one time in 100 years for the time of 5 minutes).

Example:

Century rain yield factor = 800 l/ (s x ha), standard rain yield factor = 400 l/ (s x ha)Rain water quantity for emergency overflows = 800 - 400 = 400 l/ (s x ha).

▲ Waterproofing

Empirically roof openings most often are responsible for damages by water. That means, you have to pay most attention already during the period of designing, to have a 100% waterproof connection between the sheeting and the gully. HL provides solutions for all established waterproof sheeting. We recommend to use gullies, which are prefabricated with flanges made off the same material, as the sheeting.

▲ Drainage layers

Depending on the roof design, there might be more than one layer, which has to be drained off. Please take care, that each layer, where water may occur, is drained off (e.g. by a gravel guard).

▲ Heating

To avoid the freezing of the gully during the winter time, we recommend generally the installation of a roof drain with integrated heating. From our experience, these drains are installed, when they are connected to only storm water sewers. A heated gully is absolutely necessary, when it is at a position, where snow water may occur during day, whilst at night it might be blocked by ice.

▲ Condensed water

Roof drains should have an integrated thermoinsulation, to avoid, that condensed water arises (e.g. all HL roof drains have a double wall drain body, which functions as thermoinsulation).

Relevant standards/directives

ÖNORM B 2501 Drainage of buildings

DIN 1986-100 Drainage systems for buildings and estates

EN 1253......Drains for buildings ÖNORM B 2209Waterproofing works

ÖNORM B 2220 Roof waterproofings with bitumen and plastic sheetings

ÖNORM B 7209 Waterproofings for buildings ÖNORM B 7220 Roofs with waterproofings

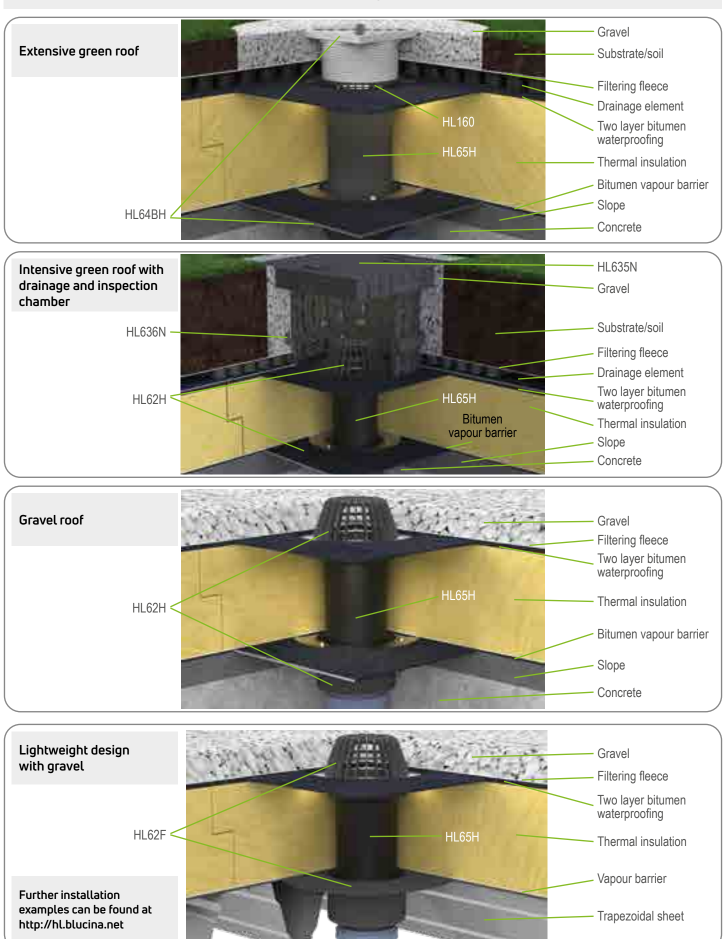


Selection of the convenient drain

Selective criteria	Requirements	Product
Drainage surface	When you calculate the quantity of occuring rain water acc. ÖNORM B2501 and DIN 1986-100, you have to use at least the standard rain yield factor of 300 l/ (s x ha). Quantity of rain water = 0,03 l/s x drainage surface (m²) Quantity of gullies = Absolute quantity of rain water Capacity of the gully	For the exact definition of the right drain and the quantity of gullies, please mind the capacity of the particular article.
Waterproofing	For the right choice of the convenient drain, please find out, which waterproof sheeting material is used on the roof. Please prefer drains with prefabricated PVC- or bitumen flanges, when the roof is sheeted with PVC or bitumen. For all other sheeting you may use drains with a clamping ring.	
	Bitumen sheeting, liquid bitumen compounds	Roof drain vertical HL62H Roof drain horizontal HL64H
	PVC-sheeting	Roof drain vertical HL62P Roof drain horizontal HL64P
	FPO-sheeting	Roof drain vertical HL62F Roof drain horizontal HL64F
	Polymer sheeting	Roof drain vertical HL62 Roof drain horizontal HL64
Roof construction	To find out, what is the best composition of the drain, like extension (with our without flange), gravel guard (e.g. for inverted roofs) or heating, a detailed plan of the different layers is necessary.	
	Extension with flange for e.g. warm roofs	HL65(H)(P)(F)(PE)
	Gravel guard for e.g. inverted roofs	HL160, HL161
	Extension with flange	HL350.0
	Extension	HL350
	Drainage- and inspection-chamber	HL635N
Heating	All types of roof drains, signed with the appendix ".1" are equipped with an integrated, self-adjusting 230 V heating (10 - 30 Watt). We recommend gullies with heating especially, when the drainage system is connected to the rainwater drain.	".1"
Siphon trap	All types of drains are without siphon trap. If the drainage system is connected to the sewer, it is possible, to install a central, vertical flap valve for down pipes below the roof as a stench trap.	HL603

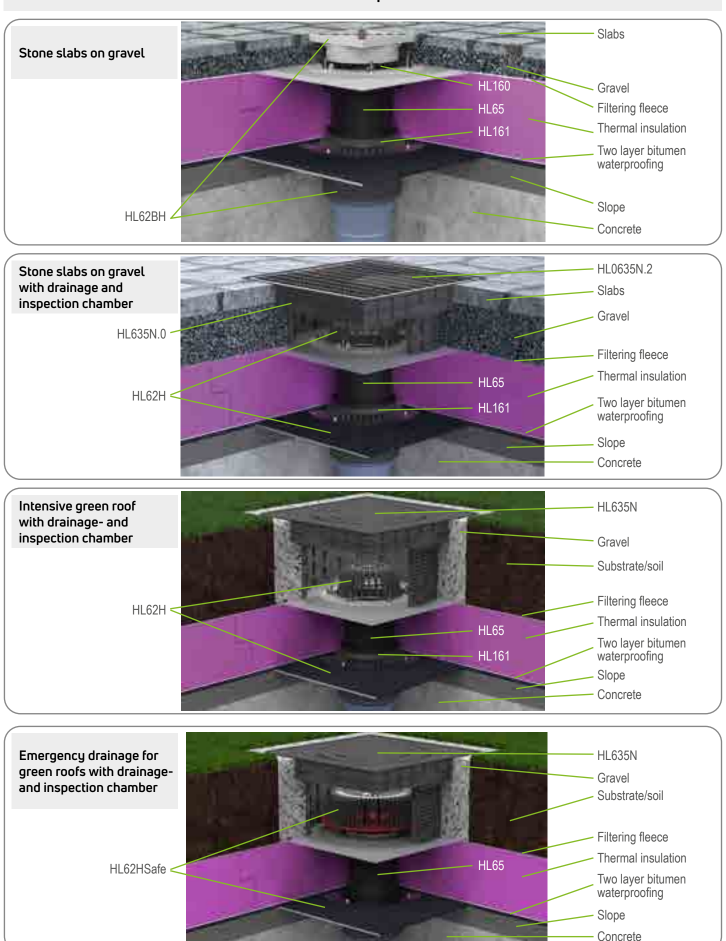


HL Roof drains - Installation examples - Warm roof





HL Roof drains - Installation examples - Inverted roof





HL Roof drains – Installation Thermal insulated inverted roof with gravel embankment



1. Produce tap hole with Ø 255 mm, insert drain HL62H



2. Apply prime coat on the raw ceiling



3. Weld the first bitumen layer on the raw ceiling, then weld the bitumen flange of the drain on the biumen layer



4. Connect second bitumen layer with the bitumen flange of the drain



5. Professional integration of the gully in a 2-layer bitumen sheeting



6. Remove lid cover, apply the fleece, insert gravel guard HL160



7. Put the extension HL350.0 on the gravel guard HL160



8. Set the thermal insulation plates, adjust the height of the extension by cutting



9. Insert the transparent plastic ring in the groove of the flange



10. Clamp the fleece on the flange with the stainless steel ring



11. Insert leaf catcher, dispense the gravel with minimum grain size 16/32 around the leaf catcher



12. Fill with gravel





HL Roof drains - Products - Overview



Product	HL62	HL62H	HL62P	HL62F	HL64
Description	Standard roof drain vertical with clamp ring	Roof drain vertical with bitumen membrane	Roof drain vertical with PVC-flange	Roof drain vertical with PP-flange	Standard roof drain horizontal with clamp ring
Function	To clamp polymer sheeting	Especially for connection to bitumen sheeting	Especially for connection to PVC-sheeting	Especially for connection to FPO-sheeting based on PP	For clamping of polymer sheeting

All drains of series HL62 and HL64 are also available with an assembly kit for terraces. All drains of series HL62 and HL64 are also available with integrated heating. For more information see product data.

Drains

More spare parts for HL80.3 and HL80.3H find in chapter "balcony - terraces".





Product	HL80.3	HL80.3H
Description	Flat roof drain	Flat roof drain with bitumen flange
Function	For roof areas up to 33 \mbox{m}^{2} and rain yield factor of 300 \mbox{l}' (s x ha)	For roof areas up to 33 m² and rain yield factor of 300 l/ (s x ha) especially for connection to bitumen sheeting



Product	HL65	HL65H	HL65P	HL65F(HL65PE)	HL350	HL350.0
Description	Standard extension	Extension with bitumen flange	Extension with PVC-flange	The extension with PP or PE flange	Extension	Extension with insulation set
Function	For clamping of polymer sheeting, e.g. warm roofs	Especially for connection to bitumen sheeting, e.g. warm roofs	Especially for connection to PVC sheeting, e.g. warm roofs	Especially for connection to FPO based on PP or PE	To extend the leaf catcher or the grating of the walkalble type	To extend the leaf catcher or the grating of the walkable type with additional clamp ring



HL Roof drains - Products - Overview



HL64H	F	HL64P	HL64F	HL69	HL69H	HL69P
Roof drain horiz bitumen membi		Roof drain horizontal with PVC-flange	Roof drain horizontal with PP-flange	Flat-roof renovation drain vertical with clamp ring	Flat-roof renovation drain vertical with bitumen membrane	Flat-roof renovation drain vertical with PVC-flange
Especially for c bitumen sheetir		Especially for connection to PVC-sheeting	Especially for connection to FPO sheeting based on PP	For clamping of polymer sheeting and for the renova- tion of the drainage system. Easily to be plugged into the body of the old drain	Especially for connection to bitumen sheeting and for the renovation of the drainage system. Easily to be plugged into the body of the old drain	Especially for connection to PVC sheeting and for the renovation of the drainage system. Easily to be plugged into the body of the old drain

Sealing kits

Product data please see Chapter Sealing kits-Extensions









Product	HL84.H	HL84.CU	HL84.E	HL84.L
Description	Sealing kit with bitumen membrane	Sealing kit with copper plate	Sealing kit with galvanized steel plate	Sealing kit with fleece laminated membrane
Function	For clamping to a standard roof drain or a standard extension. "Problem solver"	Fits to a standard roof drain or to a standard extension - for roofs with copper sheeting	Fits to a standard roof drain or to a standard extension - for roofs with steel sheeting	Fits to a standard roof drain or to a standard extension - for solvent- free liquid waterproofing



Product	HL160	HL161	HL66.9	HL635N	HL603
Description	Gravel guard for inverted roofs	Drainage element	Walkable extension	Stainless steel leaf catcher	Flap valve for downpipes DN110 or DN160
Function	For the drainage of rainwater on the hydro-insulation layer, e.g. inverted roof construction	For drainage of condensation water on the vapour barrier, e.g. with aered flat roofs.	To convert roof drains with leaf catcher to a walkable type	Fits for all roof drains and extensions with clamp ring	Prevents from sewer stench



HL62 Roof drain with thermal insulation HL62.1 Roof drain like HL62, but electrically heated

Data

Material PP, drain body thermal insulated

Outlet

Sealing flange PP with stainless steel clamp ring

Inlet Leaf catcher Ø 170 mm

EN 1253 Standard

Recommended for Polymer sheeting

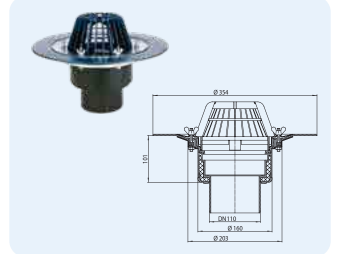
Notch dimension: 255 x 380 mm Additional Tap hole dimension: Ø 255 mm information

> HL62.1: heated type with self-adjusting heat source for the connection to a 230 V power grid

(10 - 30 Watt)

Lid cover, 6 pcs. HL062N.4E Including

hex nut alternative to wing nuts





HL-No.	Dimension	Weight	EAN	Piece/package	Type
62/7	DN75	1507 g	+830626	1	Standard
62.1/7	DN75	1647 g	+832620	1	with heating
62/1	DN110	1486 g	+800629	1	Standard
62.1/1	DN110	1626 g	+802623	1	with heating
62/2	DN125	1481 g	+810628	1	Standard
62.1/2	DN125	1621 g	+812622	1	with heating
62/5	DN160	1515 g	+820627	1	Standard
62.1/5	DN160	1655 g	+822621	1	with heating

HL62H Roof drain with bitumen membrane HL62.1H Roof drain like HL62H, but with electrical heating

Data

Material PP, drain body thermal insulated

Outlet vertical

Sealing flange PP, stainless steel, prefabricated

welded bitumen membrane

Leaf catcher Ø 170 mm Inlet

EN 1253 Standard

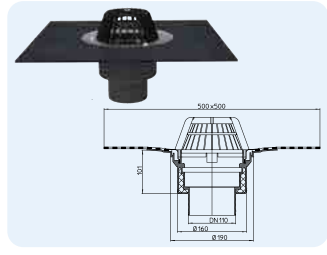
Recommended for Bitumen sheeting

Additional Notch dimension: 255 x 380 mm information Tap hole dimension: Ø 255 mm

> HL62.1H: heated type with self-adjusting heat source for the connection to a 230 V power grid

(10 - 30 Watt)

Including Lid cover





62 62 62 62 62 62 62	No. 1:H/7 1:1H/7 1:H/1 1:H/1 1:H/2 1:H/2 1:H/5 1:H/5	Dimension DN75 DN75 DN75 DN110 DN110 DN125 DN125 DN126 DN160 DN160	Weight 1853 g 1993 g 1832 g 1972 g 1827 g 1967 g 1861 g 2001 g	EAN +831623 +806225 +801626 +816217 +811625 +826216 +821624 +836215	Piece/package 1 1 1 1 1 1 1 1 1 1	Type Standard with heating
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Drainage table HL62, HL62.1, HL62.H, HL62.1H
Tested according to EN 1253-2:2015 according to pt. 5.5.2.1 Fig. 10a) + 10b)
Drainage capacity tested according to EN 1253-2:2015 according to pt. 5.5.2.1 on downpipe 3 m

Nominal width	EN 1253	5 mm	15 _{mm}	25 mm	35 mm	45 mm	55 mm	65 mm	75 mm
DN75 vertical	min. 1,7 (35 mm)	0,9	3,5	6,8	9,9	13,2	15,0	15,1	15,2
DN110 vertical	min. 4,5 (35 mm)	1,0	4,1	7,3	10,7	14,5	18,3	23,2	29,4
DN125 vertical	min. 7,0 (45 mm)	1,0	4,1	6,9	10,2	14,0	17,7	22,4	27,7
DN160 vertical	min. 8,1 (45 mm)	1,0	4,2	7,1	10,3	14,1	18,0	22,6	28,4



HL62B Roof drain, walkable HL62.1B Roof drain like HL62B, but with electrical heating

Data

Material PP, drain body thermal insulated

Outlet

Extension PP, 150 x 150 mm, adjustable in

length

Sealing flange PP with stainless steel clamp ring

Stainless steel grate, Inlet

137 x 137 mm

EN 1253 Standard

K3, max. 300 kg Load classification

Recommended for Polymer sheeting, walkable flat

roofs

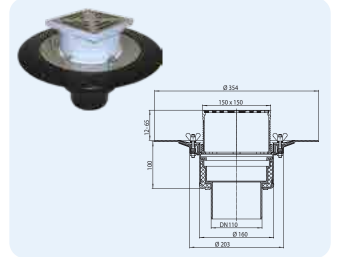
Notch dimension: 255 x 380 mm Additional information Tap hole dimension: Ø 255 mm

> HL62.1B: heated type with self-adjusting heat source for the connection to a 230 V power grid

(10 - 30 Watt)

Including Lid cover, 6 pcs. HL062N.4E

hex nut alternative to wing nuts



			DN110 Ø 160 Ø 203		
HL-No.	Dimension	Weight	EAN	Piece/package	Туре
62B/7	DN75	1803 g	+836253	1	Standard
62.1B/7	DN75	1943 g	+832514	1	with heating
62B/1	DN110	1782 g	+806256	1	Standard
62.1B/1	DN110	1922 g	+802517	1	with heating
62B/2	DN125	1777 g	+816255	1	Standard
62.1B/2	DN125	1917 g	+812516	1	with heating
62B/5	DN160	1811 g	+826254	1	Standard
62.1B/5	DN160	1951 g	+822522	1	with heating

HL62BH Roof drain walkable, with bitumen membrane HL62.1BH Roof drain like HL62BH, but electrically heated

Data

Material PP, drain body thermal insulated

Outlet vertical

PP, 150 x 150 mm, adjustable in Extension

length

PP, stainless steel, prefabricated Sealing flange

welded bitumen membrane

Inlet Stainless steel grate, 137 x 137 mm Standard EN 1253

Load classification K3, max. 300 kg Recommended for Bitumen sheeting;

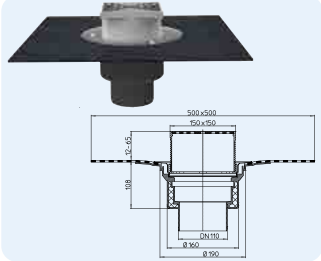
walkable flat roofs

Notch dimension: 255 x 380 mm Additional Tap hole dimension: Ø 255 mm information

> HL62.1BH: heated type with self-adjusting heat source for the connection to a 230 V power grid

(10 - 30 Watt)

Including Lid cover





HL66.9

HL0317.1E

HL062B.2E

HL062B.3E

HL170

HL062.4E

HL062.3E

Drainage table Tested according Drainage capacity test	g to EN 1253-2:2	015 acc	ording to	pt. 5.5.2			b)
Nominal width	EN 1253	5mm	15 _{mm}	25 mm	35 mm	45 mm	5

Nominal width	EN 1253	5mm	15mm	$25\mathrm{mm}$	$35\mathrm{mm}$	45 mm	55 mm	65 mm	75 mm		
DN75 vertical	min. 1,7 (35 mm)	0,70	1,85	4,60	7,40	10,25					
DN110 vertical	min. 4,5 (35 mm)	0,80	1,80	3,70	6,45	9,15	9,35	9,40	9,60		
DN125 vertical	min. 7,0 (45 mm)	0,65	1,85	3,65	5,10	6,05	7,75	8,10	8,50		
DN160 vertical	min. 8,1 (45 mm)	0,80	2,10	4,20	5,95	6,95	7,50	7,85	8,00		
Drainage capacity measured according to EN 1253-2:2015 according to clause 5.5.1.2 free draining											
Nominal width	EN 1253	5 mm	15 _{mm}	20 mm	35 mm	45 mm	55 mm	65 mm	75 mm		
DN75 vertical	min. 0,8 (35 mm)	0,70	2,00	3,10	3,95	4,10	4,15	4,40	4,45		
DN110 vertical	min. 1,4 (35 mm)	0,45	1,80	2,60	3,90	4,55	5,00	5,55	5,90		
DN125 vertical	min. 2,8 (45 mm)	0,50	1,65	2,65	3,70	4,20	4,65	5,05	5,40		
DN160 vertical	min 4 0 (45 mm)	0.50	1.75	2.75	3.80	4.20	4 75	5.00	5.40		

HL-No. 62BH/7 62.1BH/7 62BH/1	Dimension DN75 DN75 DN110	Weight 2104 g 2244 g 2083 g	EAN +846221 +802128 +816224	Piece/package 1 1	Type Standard with heating Standard
62.1BH/1 62BH/2 62.1BH/2	DN110 DN125 DN125	2223 g 2078 g 2218 g	+812127 +826223 +822126	1 1 1	with heating Standard with heating
62BH/5 62.1BH/5	DN160 DN160	2112 g 2252 g	+836222 +832125	1	Standard with heating



HL62P Roof drain with PVC-flange HL62.1P Roof drain like HL62P, but electrically heated

Data

Material PP, PVC,

drain body thermal insulated

Sealing flange PVC, weldable with hot air Inlet Leaf catcher Ø 170 mm

Standard EN 1253
Recommended for PVC-sheeting

Additional Notch dimension: 170 x 380 mm information Tap hole dimension: Ø 170 mm

HL62.1P: heated type with self-adjusting heat source for the connection to a 230 V power grid

(10 - 30 Watt)

Including Lid cover





HL062.1E

HL-No. 62P/7	Dimension DN75	Weight 1307 g	EAN +022144	Piece/package 1	Type Standard
62.1P/7	DN75	1447 g	+022205	1	with heating
62P/1	DN110	1286 g	+022090	1	Standard
62.1P/1	DN110	1426 g	+021925	1	with heating
62P/2	DN125	1281 g	+022113	1	Standard
62.1P/2	DN125	1421 g	+022168	1	with heating
62P/5	DN160	1315 g	+022120	1	Standard
62.1P/5	DN160	1544 g	+022182	1	with heating

HL62F Roof drain with PP-flange HL62.1F Roof drain like HL62F, but electrically heated

Data

Material PP, drain body thermal insulated Sealing flange PP, weldable with hot air

Inlet Leaf catcher Ø 170 mm

Standard EN 1253

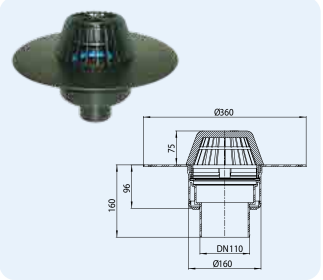
Recommended for FPO-sheeting, based on PP

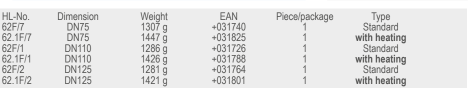
Additional Notch dimension: 170 x 380 mm information Tap hole dimension: Ø 170 mm

HL62.1F: heated type with self-adjusting heat source for the connection to a 230 V power grid

(10 - 30 Watt)

Including Lid cover





Drainage table HL62P, HL62.1P, HL62F, HL62.1F Tested according to EN 1253-2:2015 according to pt. 5.5.2.1 Fig. 10a) + 10b) Drainage capacity tested according to EN 1253-2:2015 according to pt. 5.5.2.1 on downpipe 3 m Nominal width EN 1253 From 15mm 25mm 35mm 45mm

Nominal width	EN 1253	5 mm	15 _{mm}	25 mm	35 mm	45 mm	55 mm	65 mm	75 mm
DN75 vertical	min. 1,7 (35 mm)	0,55	2,30	4,50	7,40	10,60	12,85	16,30	16,30
DN110 vertical	min. 4,5 (35 mm)	0,65	2,50	5,00	7,85	11,45	15,20	19,20	23,60
DN125 vertical	min. 7,0 (45 mm)	0,65	2,50	4,90	7,50	10,75	14,40	18,70	23,10
DN160 vertical	min. 8,1 (45 mm)	0,55	2,55	4,95	7,70	11,10	14,50	18,20	23,60



HL62BP Roof drain with PVC-flange, walkable HL62.1BP Roof drain like HL62BP, but electrically heated

Data

Material PP, PVC,

drain body thermal insulated

Extension PP, 150 x 150 mm, adjustable in

length

PVC, weldable with hot air Sealing flange

Inlet Stainless steel grate, 137 x 137 mm

EN 1253 Standard Load classification K3, max. 300 kg Recommended for PVC-sheeting,

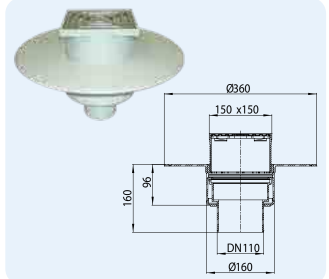
walkable flat roofs

Additional Notch dimension: 170 x 380 mm information Tap hole dimension: Ø 170 mm

> HL62.1BP: heated type with self-adjusting heat source for the connection to a 230 V power grid

(10 - 30 Watt)

Including Lid cover





HL-No.	Dimension	Weight	EAN	Piece/package	Type
62BP/7	DN75	1603 g	+022311	1	Standard
62.1BP/7	DN75	1743 g	+022397	1	with heating
62BP/1	DN110	1582 g	+022250	1	Standard
62.1BP/1	DN110	1722 g	+022335	1	with heating
62BP/2	DN125	1577 g	+022274	1	Standard
62.1BP/2	DN125	1717 g	+022359	1	with heating
62BP/5	DN160	1611 g	+022298	1	Standard
62.1BP/5	DN160	1751 g	+022373	1	with heating

HL62BF Roof drain with PP-flange, walkable HL62.1BF Roof drain like HL62BF, but electrically heated

Data

Material

Extension PP, 150 x 150 mm, adjustable in

length

Sealing flange PP, weldable with hot air

Inlet Stainless steel grate, 137 x 137 mm

Standard Load classification K3, max. 300 kg

FPO-sheeting, based on PP, Recommended for

walkable flat roofs

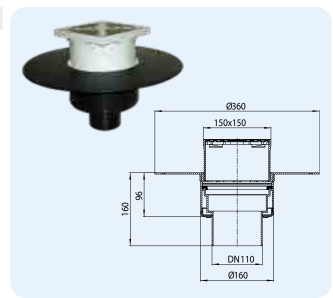
Additional Notch dimension: 170 x 380 mm information

Tap hole dimension: Ø 170 mm

HL62.1BF: heated type with self-adjusting heat source for the connection to a 230 V power grid

(10 - 30 Watt)

Including Lid cover





Drainage table HL62BP, HL62.1BP, HL62BF, HL62.1BF Tested according to EN 1253-2:2015 according to pt. 5.5.2.1 Fig. 10a) + 10b) Drainage capacity tested according to EN 1253-2:2015 according to pt. 5.5.2.1 on downpipe 3 m

Nominal width	EN 1253	5 mm	15 _{mm}	25 mm	35 mm	45 mm	55 mm	65 mm	75 mm
DN75 vertical	min. 1,7 (35 mm)	0,70	1,85	4,60	7,40	10,25	-	-	-
DN110 vertical	min. 4,5 (35 mm)	0,80	1,80	3,70	6,45	9,15	9,35	9,40	9,60
DN125 vertical	min. 7,0 (45 mm)	0,65	1,85	3,65	5,10	6,05	7,75	8,10	8,50
DN160 vertical	min. 8,1 (45 mm)	0,80	2,10	4,20	5,95	6,95	7,50	7,85	8,00
Drainage capacity me	asured according to El	N 1253-2:2	015 accordi	ng to clause	e 5.5.1.2 fre	e draining			
Nominal width	EN 1253	5 mm	15 _{mm}	20 mm	35 mm	45 mm	55 mm	65 mm	75 mm

NOTHINAL WIGHT	LIN 1200	JIIIII	IJIIIII	2011111	JJIIIII	TOIIIII	JUIIIII	OJIIIII	7 3 111111		
DN75 vertical	min. 1,7 (35 mm)	0,70	1,85	4,60	7,40	10,25	-	-	-		
DN110 vertical	min. 4,5 (35 mm)	0,80	1,80	3,70	6,45	9,15	9,35	9,40	9,60		
DN125 vertical	min. 7,0 (45 mm)	0,65	1,85	3,65	5,10	6,05	7,75	8,10	8,50		
DN160 vertical	min. 8,1 (45 mm)	0,80	2,10	4,20	5,95	6,95	7,50	7,85	8,00		
Drainage capacity me	Drainage capacity measured according to EN 1253-2:2015 according to clause 5.5.1.2 free draining										
Nominal width	EN 1253	5 mm	15 _{mm}	20 mm	35 mm	45 mm	55 mm	65 mm	75 mm		
DN75 vertical	min. 0,8 (35 mm)	0,70	2,00	3,10	3,95	4,10	4,15	4,40	4,45		
DN110 vertical	min. 1,4 (35 mm)	0,45	1,80	2,60	3,90	4,55	5,00	5,55	5,90		
DN125 vertical											
Diviso voluda	min. 2,8 (45 mm)	0,50	1,65	2,65	3,70	4,20	4,65	5,05	5,40		

HL-No. Dimension 62BF/7 DN75 62.1BF/7 DN75 62BF/1 DN110 62.1BF/1 DN110 62BF/2 DN125 62.1BF/2 DN125	Weight 1603 g 1743 g 1582 g 1722 g 1577 g 1717 g	EAN +031344 +031849 +031351 +031863 +031368 +031887	Piece/package 1 1 1 1 1 1	Type Standard with heating Standard with heating Standard with heating
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HL64 Roof drain with thermal insulation HL64.1 Roof drain like HL64, but electrically heated

Data

Material PP, drain body thermal insulated Sealing flange PP with stainless steel clamp ring

Leaf catcher Ø 170 mm Inlet

Standard EN 1253

Recommended for Polymer sheeting

Additional Notch dimension: 260 x 380 mm

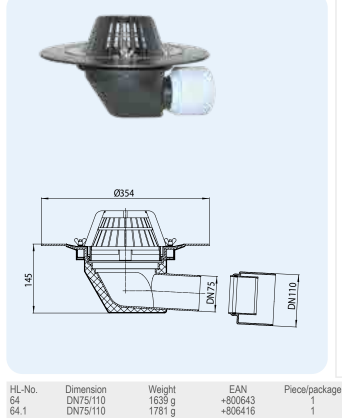
information

HL64.1: heated type with self-adjusting heat source for the connection to a 230 V power grid

(10 - 30 Watt)

Lid cover, 6 pcs. HL062N.4E Including

hex nut alternative to wing nuts





HL-No.	Dimensior
64	DN75/110
64.1	DN75/110

EAN +800643 +806416

Type Standard with heating

HL64H Roof drain with bitumen membrane HL64.1H Roof drain like HL64H, but electrically heated

Data

Material PP, drain body thermal insulated

Sealing flange PP, Stainless steel, prefabricated welded bitumen membrane

Leaf catcher Ø 170 mm

Inlet Standard EN 1253

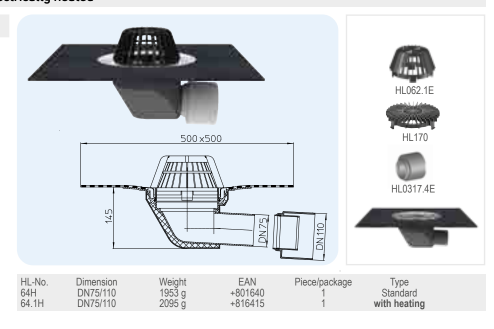
Recommended for Bitumen sheeting

Additional Notch dimension: 260 x 380 mm information

HL64.1H: heated type with self-adjusting heat source for the connection to a 230 V power grid

(10 - 30 Watt)

Including Lid cover



Drainage table HL64, HL64.1, HL64H, HL64.1H Tested according to EN 1253-2:2015 according to pt. 5.5.2.1 Fig. 10a) + 10b) Drainage capacity tested according to EN 1253-2:2015 according to pt. 5.5.2.1 on downpipe 3 m										
Nominal width	EN 1253	5 mm	15 _{mm}	25 mm	35 mm	45 mm	55 mm	65 mm	75 mm	
DN 75 horizontal	min. 1,7 (35 mm)	0,90	3,80	6,00	10,00	13,50	16,50	16,70	16,80	
DN 110 horizontal	min. 4,5 (35 mm)	0,90	3,80	5,10	6,00	6,50	6,50	6,50	6,50	



HL64B Roof drain walkable HL64.1B Roof drain like HL64B, but electrically heated

Data

Material PP, drain body thermal insulated PP, 150 x 150 mm, adjustable in Extension

Sealing flange PP with stainless steel clamp ring Inlet Stainless steel grate, 137 x 137 mm

EN 1253 Standard Load classification K3, max. 300 kg

Recommended for Polymer sheeting, walkable flat

roofs

Notch dimension: 260 x 380 mm Additional

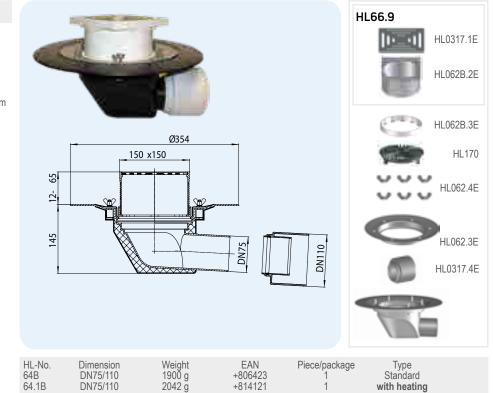
information

HL64.1B: heated type with self-adjusting heat source for the connection to a 230 V power grid

(10 - 30 Watt)

Including Lid cover, 6 pcs. HL062N.4E

hex nut alternative to wing nuts



with heating

HL64BH Roof drain walkable, with bitumen membrane HL64.1BH Roof drain like HL64BH, but electrically heated

Data

Material PP, drain body thermal insulated PP, 150 x 150 mm, adjustable in Extension

length

PP, Stainless steel, prefabricated welded **bitumen membrane** Sealing flange

Inlet Stainless steel grate, 137 x 137 mm EN 1253 Standard

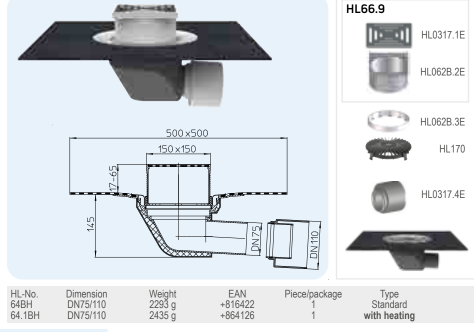
K3, max. 300 kg Load classification Recommended for Bitumen sheeting; walkable flat roofs

Additional

Notch dimension: 260 x 380 mm HL64.1BH: heated type with self-adjusting heat source for the connection to a 230 V power grid information

(10 - 30 Watt)

Including Lid cover



Drainage table HL64B, HL64.1B, HL64BH, HL64.1BH Tested according to EN 1253-2:2015 according to pt. 5.5.2.1 Fig. 10a) + 10b) and pt. 5.5.1.2 Fig. 9 Drainage capacity tested according to EN 1253-2:2015 according to pt. 5.5.2.1 on downpipe 3 m											
Nominal width	EN 1253	5 mm	15 _{mm}	25 mm	$35\mathrm{mm}$	45 mm	55 mm	65 mm	75 mm		
DN75 horizontal	min. 1,7 (35 mm)	0,55	1,80	4,00	6,50	9,55	-	-	-		
DN110 horizontal	min. 4,5 (35 mm)	0,60	1,90	3,45	3,85	4,15	4,50	4,70	4,80		
Drainage capacity me	easured according to E	N 1253-2:2	015 accord	ing to clause	e 5.5.1.2 fre	e draining					
Nominal width	EN 1253	5 mm	15mm	20 mm	35mm	45 mm	55 mm	65 mm	75 mm		
DN75 horizontal	min. 0,8 (35 mm)	0,65	1,85	2,95	3,65	3,85	3,90	4,00	4,05		
DN110 horizontal	min. 1,4 (35 mm)	0,55	1,80	3,05	3,65	3,85	3,95	4,10	4,15		



HL64P Roof drain with PVC-flange HL64.1P Roof drain like HL64P, but electrically heated

Data

PP, PVC, Material

drain body thermal insulated

Sealing flange PVC, weldable with hot air Inlet Leaf catcher Ø 170 mm

EN 1253 Standard

Recommended for **PVC-sheeting** Additional

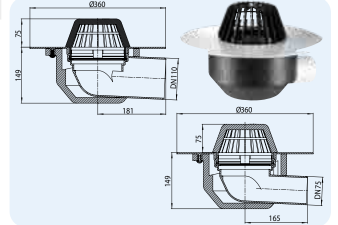
information

Notch dimension: 260 x 380 mm

HL64.1P: heated type with self-adjusting heat source for the connection to a 230 V power grid

(10 - 30 Watt)

Lid cover Including





HL-No.	Dimension	Weight	EAN	Piece/package	Type
64P/7	DN75	1739 g	+031405	1	Standard
64.1P/7	DN75	1881 g	+031443	1	with heating
64P/1	DN110	1739 g	+031429	1	Standard
64.1P/1	DN110	1881 g	+031467	1	with heating

HL64F Roof drain with PP-flange HL64.1F Roof drain like HL64F, but electrically heated

Data

Material

drain body thermal insulated

Sealing flange PP, weldable with hot air Leaf catcher Ø 170 mm Inlet

Standard EN 1253

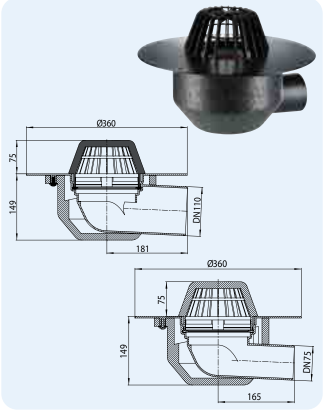
Recommended for FPO-sheeting, based on PP Additional Notch dimension: 260 x 380 mm

information

HL64.1F: heated type with self-adjusting heat source for the connection to a 230 V power grid

(10 - 30 Watt)

Lid cover Including





HL-No. 64F7 64.1F/7	Dimension DN75 DN75	Weight 1739 g 1881 g	EAN +031689 +031665	Piece/package 1 1	Type Standard with heating
64F/1	DN110	1739 g	+031702	1	Standard
64.1F/1	DN110	1881 g	+031641	1	with heating

Drainage table HL64P, HL64.1P, HL64F, HL64.1F
Tested according to EN 1253-2:2015 according to pt. 5.5.2.1 Fig. 10a) + 10b)
Drainage capacity tested according to EN 1253-2:2015 according to pt. 5.5.2.1 on downpipe 3 m

Nominal width	EN 1253	5 mm	15mm	25 mm	35 mm	45 mm	55 mm	65 mm	75 mm
DN 75 horizontal	min. 1,7 (35 mm)	0,65	2,50	4,40	6,90	10,30	13,60	17,15	17,60
DN 110 horizontal	min. 4,5 (35 mm)	0,60	2,70	5,10	7,80	11,40	15,25	19,40	24,20



HL64BP Roof drain with PVC-flange, walkable HL64.1BP Roof drain like HL64BP, but electrically heated

Data

Material PP, PVC,

drain body thermal insulated

Extension PP, 150 x 150 mm, adjustable in

length

Sealing flange PVC, weldable with hot air

Inlet Stainless steel grate, 137 x 137 mm

Standard EN 1253

Load classification K3, max. 300 kg

Recommended for PVC-sheeting,

walkable flat roofs

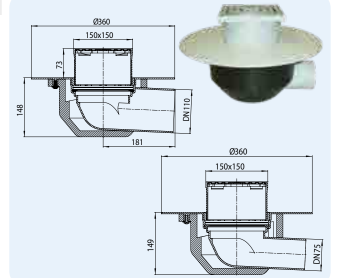
Additional Notch dimension: 260 x 380 mm

information

HL64.1BP: heated type with self-adjusting heat source for the connection to a 230 V power grid

(10 - 30 Watt)

Including Lid cover



	•			
HL-No. Dimension 64BP/7 DN75 64.1BP/7 DN75 64BP/1 DN110 64.1BP/1 DN110	Weight 2000 g 2142 g 2000 g 2142 g	EAN +031481 +031566 +031504 +031542	Piece/package 1 1 1 1	s with S with



Type Standard with heating Standard with heating

HL64BF Roof drain with PP-flange, walkable HL64.1BF Roof drain like HL64BF, but electrically heated

Data

Material PP

drain body thermal insulated

Extension PP, 150 x 150 mm, adjustable in

length

Sealing flange PP, weldable with hot air

Inlet Stainless steel grate, 137 x 137 mm

Standard EN 1253 Load classification K3, max. 300 kg

Recommended for FPO-sheeting, based on PP,

walkable flat roofs

Additional Notch dimension: 260 x 380 mm

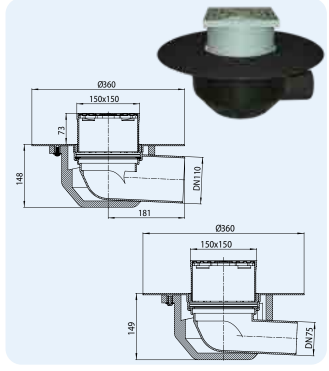
information

HL64.1BF: heated type with self-adjusting heat source for the connection to a 230 V power grid

(10 - 30 Watt)

Including Lid cover

DN110 horizontal min. 1,4 (35 mm) 0,55





Drainage table HL64BP, HL64.1BP, HL64BF, HL64.1BF
Tested according to EN 1253-2:2015 according to pt. 5.5.2.1 Fig. 10a) + 10b) and pt. 5.5.1.2 Fig. 9
Drainage capacity tested according to EN 1253-2:2015 according to pt. 5.5.2.1 on downpipe 3 m

Nominal width	EN 1253	5mm	15mm	25 mm	35 mm	45 mm	55 mm	65 mm	75 mm
DN75 horizontal	min. 1,7 (35 mm)	0,55	1,80	4,00	6,50	9,55			-
DN110 horizontal	min. 4,5 (35 mm)	0,60	1,90	3,45	3,85	4,15	4,50	4,70	4,80
Drainage capacity me	asured according to E	N 1253-2:2	015 accord	ing to claus	e 5.5.1.2 fre	ee draining			
Nominal width	EN 1253	5 mm	15 _{mm}	20 mm	35 mm	45 mm	55 mm	65 mm	75 mm
DN75 horizontal	min. 0,8 (35 mm)	0,65	1,85	2,95	3,65	3,85	3,90	4,00	4,05

1,80 3,05

HL-No.	Dimension	Weight	EAN Piec	e/package	Type
64BF/7	DN75	2000 g	+031603	1	Standard
64.1BF/7	DN75	2142 g	+031566	1	with heating
64BF/1	DN110	2000 g	+031627	1	Standard
64.1BF/1	DN110	2142 g	+031580	1	with heating



HL64HPower Power roof drain with bitumen flange **HL64PPower** Power roof drain with PVC-flange **HL64FPower** Power roof drain with PP-flange

Data

HL64HPower: PP. bitumen Material

HL64PPower: PP. PVC HL64FPower: PP, PP

Flange HL64HPower: Pre-mounted bitumen

membrane

HL64PPower: Fixed PVC-flange

for hot air

HL64FPower: Fixed PP-flange for

Inlet Crewed leaf catcher diameter

240mm

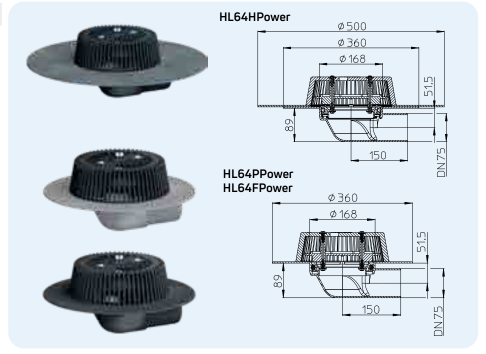
Standard EN 1253

Installation in thermo-insulations Recommended for

> min. 120mm, high capacity alternative for attica drains

Additional information Notch dimension 180mm x 260mm

Lid cover Including



Drainage table HL64HPower, HL64PPower, HL64FPower Tested according to EN 1253-2:2015 according to pt. 5.5.2.1 Fig. 10a) + 10b) Drainage capacity tested according to EN 1253-2:2015 according to pt. 5.5.2.1 on downpipe 3 m

Nominal width EN 1253 5 mm 15 mm 25 mm 35 mm 45 mm 55 mm 65 mm 75 mm

min. 1,7 (35 mm) 0,70 3,20 7,30

HL-No. 64HPower 64PPower 64FPower	DN75	Weight 3817 g 2920 g 2646 g	EAN Piece/package +040797 1 +040810 1 +040780 1	
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HL69 Roof renovation drain

Data

Material

Sealing flange PP with stainless steel clamp ring

Leaf catcher Ø 170 mm Inlet

Recommended for Polymer sheeting;

for the simple and quick renovation

of the old drainage system

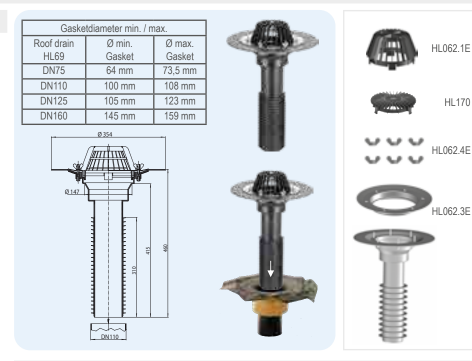
Easily to be plugged into the body Additional information of the old drain with vertical outlet

> - ready installed. Fits excactely into the old pipes with the prefabricated

lip-gaskets.

Including Lid cover, 6 pcs. HL062N.4E

hex nut alternative to wing nuts



HL-No.	Dimension	Weight	EAN	Piece/package
69/7	for DN75	1523 g	+000580	1
69/1	for DN110	1781 g	+004515	1
69/2	for DN125	1877 g	+004522	1
69/5	for DN160	2265 g	+008261	1

HL69H Roof renovation drain with bitumen membrane

Data

Material

PP, prefabricated welded bitumen Sealing flange

membrane

Inlet Leaf catcher Ø 170 mm

Recommended for Bitumen sheeting;

for the simple and quick renovation

of the old drainage system

Additional information

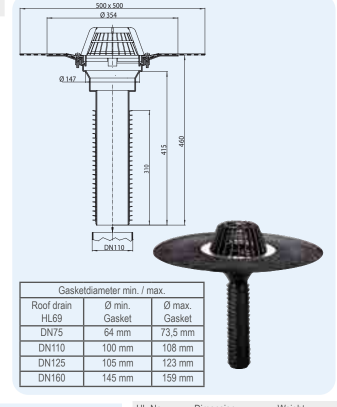
Easily to be plugged into the body of the old drain with vertical outlet

- ready installed. Fits excactely into

the old pipes with the prefabricated

lip-gaskets.

Including Lid cover





Drainage table H Tested according Drainage capacity teste	to EN 1253-2:20					
Nominal width	EN 1253	5 mm	15 _{mm}	25 mm	35 mm	45 mm

Nominal width	EN 1253	5 mm	15 _{mm}	25 mm	$35\mathrm{mm}$	45 mm	55 mm	65 mm	75 mm
DN75 vertical	min. 1,7 (35 mm)	0,80	3,60	6,80	9,70	12,90	13,30	13,50	13,60
DN110 vertical	min. 4,5 (35 mm)	0,90	3,90	6,90	9,60	12,50	15,50	17,50	22,30
DN125 vertical	min. 7,0 (45 mm)	0,90	4,30	7,50	10,90	14,20	18,50	23,00	24,30
DN160 vertical	min. 8,1 (45 mm)	1,00	4,30	7,40	10,70	15,00	19,00	22,70	29,80

HL-No.	Dimension	Weight	EAN	Piece/package
69H/7	für DN75	2074 g	+004539	1
69H/1	für DN110	2332 g	+004546	1
69H/2	für DN125	2428 g	+004553	1
69H/5	für DN160	2816 g	+008285	1

HL170



HL69P Roof renovation drain with PVC-flange

Data

PP, PVC Material

PVC, weldable with hot air Sealing flange Inlet Leaf catcher Ø 170 mm

PVC-sheeting; Recommended for

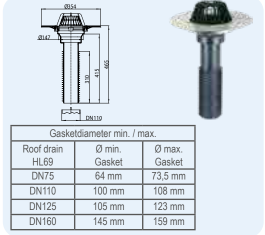
for the simple and quick renovation of the old

drainage system.

Additional Easily to be plugged into the body of the old drain with vertical outlet - ready installed. Fits excactely information

into the old pipes with the prefabricated lip-gaskets.

Lid cover Including





HL-No.	Dimension	Weight	EAN	Piece/package
69P/7	for DN75		+022663	r iece/package
		2103 g		1
69P/1	for DN110	2461 g	+022601	l l
69P/2	for DN125	2557 g	+022625]
69P/5	for DN160	2845 g	+022649	1

HL80.3 Roof drain with continuously variable outlet

Data

Material

Connection DN50/75 crosscutable

dimension

Outlet convertable from horizontal to vertical, Material PE,

pluggable and weldable

Leaf catcher Ø 110 mm Inlet

Standard

Roof areas up to 33 m² and rain yield factor Recommended for

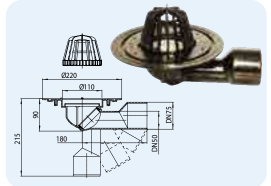
of 300 l/ (s x ha)

Additional

Tap hole dimension Ø 185 mm

information

Including Lid cover





HL080.8E

HL80K

HL-No. 80.3 Weight 550 g Dimension DN50/75

EAN Piece/package +908035

HL80.3H Roof drain with continuously variable outlet and bitumen membrane

Data

Material PΡ

Connection dimens. DN50/75 adjustable in length

convertable from horizontal to vertical, Material PE, Outlet

pluggable and weldable

PP, prefabricated welded bitumen membrane Sealing flange

Leaf catcher Ø 110 mm Inlet

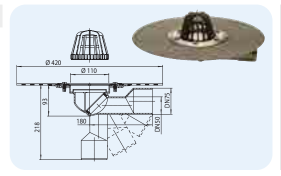
Standard EN 1253

Bitumen sheeting, Roof areas up to 33 \mbox{m}^2 and rain yield factor of 300 l/ (s x ha) Recommended for

Tap hole dimension Ø 185 mm

Additional information

Including Lid cover





HL-No.	Dimension	Weight	EAN	Piece/package
80.3H	DN50/75	550 q	+918034	1

Drainage table HL69P

Tested according to EN 1253-2:2015 according to pt. 5.5.2.1 Fig. 10a) + 10b) Drainage capacity tested according to EN 1253-2:2015 according to pt. 5.5.2.1 on downpipe 3 m

Nominal width	EN 1253	5 mm	15 _{mm}	25 mm	35 mm	45 mm	55 mm	65 mm	75 mm
DN75 vertical	min. 1,7 (35 mm)	0,80	2,70	4,90	7,90	11,00	13,30	13,50	13,60
DN110 vertical	min. 4,5 (35 mm)	0,80	2,80	5,10	8,10	11,70	15,50	19,00	23,90
DN125 vertical	min. 7,0 (45 mm)	0,80	2,80	5,20	8,30	11,80	15,50	19,50	24,00
DN160 vertical	min. 8,1 (45 mm)	0,80	2,50	5,00	8,00	11,30	14,80	18,90	23,70

Drainage table HL80.3, HL80.3H

Tested according to EN 1253-2:2015 according to pt. 5.5.2.1 Fig. 10a) + 10b) and pt. 5.5.1.2 Fig. 9 Drainage capacity tested according to EN 1253-2:2015 according to pt. 5.5.2.1 on downpipe 3 m

Nominal width	EN 1253	5 mm	15 _{mm}	25 mm	$35\mathrm{mm}$	$45\mathrm{mm}$	55 mm	65 mm	75 mm
DN 50	min. 0,9 (35 mm)	0,65	1,25	1,35	4,80	6,15	6,30	6,35	6,40
DN75	min. 1,7 (35 mm)	0,55	1,45	2,50	2,80	-	-	-	-
Drainage capacity measured according to EN 1253-2:2015 according to clause 5.5.1.2 free draining									
Nominal width	EN 1253	5 mm	15 _{mm}	20 mm	35 mm	45 mm	55 mm	65 mm	75 mm
DN 50	min. 0,8 (20 mm)	0,35	1,45	1,50	1,55	1,60	1,70	1,75	1,80
DN75	min. 0,8 (20 mm)	0,50	1,35	1,60	1,80	1,95	2,00	2,10	2,20



HL65 Extension

Data

Material PΡ Connection DN125

dimension

Outlet vertical

Sealing flange PP with stainless steel clamp ring

Recommended for Polymer sheeting;

fits to HL62(.1)(H), HL64(.1)(H)

Additional incl. backflow gasket

information

Including 6 pcs. HL062N.4E

hex nut alternative to wing nuts



Weight 1438 g EAN +800650 Piece/package

HL65H Extension with bitumen membrane

Data

PP Material Connection DN125

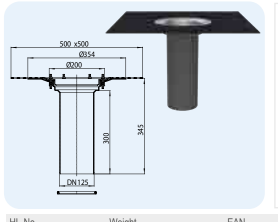
dimension

Outlet vertical

Sealing flange PP, prefabricated welded bitumen membrane

Recommended for Bitumen sheeting Additional incl. backflow gasket

information





EAN +801657 Weight 2137 g HL-No. Piece/package 65H

HL65P Extension with PVC-flange

Data

Material PVC DN125 Connection

dimension

Outlet vertical

Sealing flange PVC, weldable with hot air

Recommended for PVC-sheeting Additional incl. backflow gasket

information





HL65F Extension with PP-flange **HL65PE** Extension with PE-flange

Data

HL65F: PP Material

HL65PE: PE

Connection DN125

dimension

Outlet vertical

Sealing flange PP resp. PE, weldable by hot air Recommended for HL65F: FPO-sheeting, based on PP

HL65PE: FPO-sheeting, based on PE

65F

Additional incl. backflow gasket

information



Weight 1338 g 1600 g EAN +031900 HL-No. Piece/package 65PE +017126

HL170

HL01020D



HL Roof drains - Accessories - Data

HL635N Drainage and inspection chamber for green, gravel and terrace roofs HL635N.0 Drainage and inspection chamber for green, gravel and terrace roofs, without grate

Data

Installation height 70 -205 mm EPP/PP Material

Dimensions frame outer dimensions: 390 x 390 mm

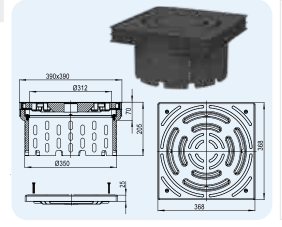
inlet grate: 368 x 368 x 25 mm, 4 x screwed,

part can be cut to length: Ø 350 mm

plastic inlet grate K3 (300 kg) Load class

Standard DIN 1986-3

Additional For easy inspection and maintenance of information roof drains on green, gravel and terrace roofs





HL-No. 635N 635N.0 Weight 2151 g 1178 g

Grate with without EAN +032228

Piece/package

Piece/package

Piece/package

HL0636N.6E

HL636N Extension element for drainage and inspection chamber HL635N

Data

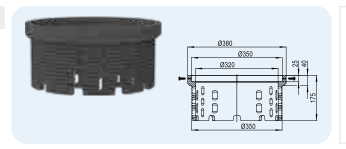
Installation height 25 - 150 mm EPP Material

Dimensions See tech. Drawing DIN 1986-3 Standard

Additional For extension of the drainage and inspection chamber HL635N. The information

chamber can be extended to any length by connecting two or more

extension elements.



HL-No. Weight 600 g EAN 636N +032396

HL0635N.2 Galvanized steel grating for drainage and inspection chamber HL635N.0

Data

Galvanized sheet steel Material 368 x 368 x 25 mm **Dimensions** Load class L15 or A15 - max 1,5 t

For surfaces with high load demands Additional

information

roomana (managara) HL-No. Weight 3000 g EAN

HL0635N.3 Closed plastic lid for drainage and inspection chamber HL635N.0

635N.2

Data

Material PP (polypropylene) 368 x 368 x 25 mm, Dimensions

4 x screwable

K3 (300 kg) Load class

Additional Specially designed for retention roofs

with rain retention information



HL-No 635N.3

EAN +007202

+006199

Piece/package



HL160 Gravel guard for inverted roofs

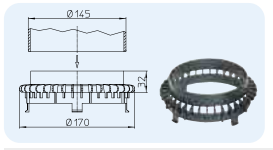
Data

Material PP

Additional for installation between drain flange and extension, information to drain enough water in the second drainage level,

e.g. inverted roofs. Fits to drain series HL62, HL63,

HL64, HL69 and extension HL350(.0)



HL-No. Dimension 0 170 mm

Weight 53 g

EAN +001606 Piece/Package

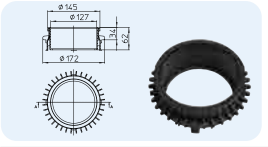
HL161 Drainage element for series HL65

Data

Material PP

Additional information

for installation between drain flange and extension HL65-series, to drain water on the second drainage level or on the vapour barrier, e.g. at aered roofs. Fits to drain series HL62, HL63, HL64, HL69 and extension HL65.



HL-No. 161 Dimension Ø 172 mm Weight 134 g EAN +034772 Piece/Package

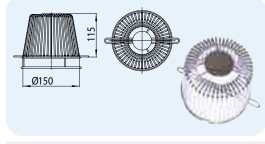
HL175 Stainless steel leaf catcher

Data

Material Stainless steel 1.4301

Additional information

Fits to all HL roof drains and extensions



HL-Nr.

Dimension Ø 150 mm Weight 520 g

EAN +018031 Piece/Package

HL603 Flap seal for external downpipes

Data

Outlet

Capacity DN110 and DN160: 6l/s

Material PF

Connection HL603/1: DN110

HL603/5: DN160

HL603/1: DN110

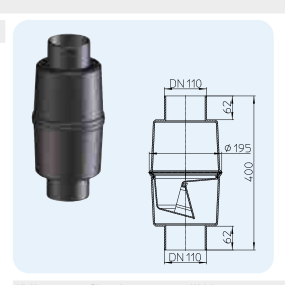
HL603/5: DN160

Recommended for Avoids stench, coming up the downpipe, e.g. for

roof drains, which are connected to the sewer

Additional Only for vertical installation, care for access for

information cleaning!



 HL-Nr.
 Dimension
 Weight

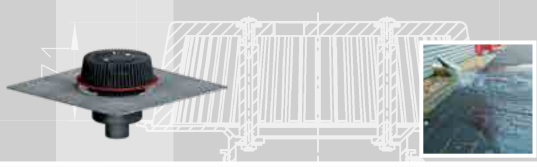
 603/1
 DN110
 940 g

 603/5
 DN160
 940 g

EAN Pie +005956 +011933

Piece/Package 1 1

500 x500 Ø 262









HL Safety drainage









Basic information on planning and implementation

Why do I need safety drains?

Basically rain water on flat roofs is being lead away by roof gullies. Either as conventional gravity drainage or as vacuum roof drainage. The dimensioning and planning is based on an average 5-year rainfall intensity (I/(s x ha). Should the rainfall exceed the previous mentioned base (because of higher rain intensity during a 100 year rain event), rain water will not be drained anymore. In that case an independent safety drain should be installed, in order to reliably lead off the coming up rainfall.

The safety drain covers exceptional events like this and protects the roof construction (including any connected structural damage). Usually those thoughts are being neglected by the relevant/responsible people. Should a safety drain be undersized or not even be installed during an extraordinary rain event it can lead to an increase of the water level on the roof surface. For example pulling up of the sealing. The seeping in of water follows and leads to hidden damages and enormous repair costs. Not even to talk about the worst case scenario: break down of the roof construction!

Where do I find the regulations for planning and implementation of a safety drain?

In Austria there is a regulation called ÖNORM B 2501, also EN...... ÖNORM B 2501, Extracts:

5.10 Drainage of roofs and site areas

5.10.1 Rated rainfall intensity

Usually the roof drainage is based on a 5-minute rain event with a return frequency of 5 years. The calculated rain fall intensity, with respect to the relevant location, can be taken from the data of the Federal Ministry of Agriculture and Forestry, Environment and Water Management under http://ehyd.gv.at (parameters and measurements). They have to be recalculated to I/(s • ha).

The minimum rainfall intensity for roof surfaces and site areas is being set at 300 l/(s • ha).

The measurement of the roof drainage is made according to ÖNORM EN 12056-3:2000, part 4.1. Same approach for property drainage.

5.10.5.1 Safety overflow, safety drains

5.10.5.1 General information

Roofs and terraces with inward drainage, in addition to each single individual area (for a rain intensity according to 5.10.1) should be provided with an emergency overflow and drainage. The goal is to cover a minimum sum of all individual areas according to 5.10.2. Should a roof or terrace surface be established with more than two outlets each, it is possible to dimension one or more of the partial surfaces as a safety drain. Within buildings, safety drains are to be drained separate to the roof drainage (according to 5.10.1). While positioning the safety drains, the existing connection heights of the rising components and, if needed, the necessary accumulation height of the drainage system, have to be taken into consideration.

The safety drain must never be connected to any wastewater pipes.

Exceptions are: existing buildings, where the roof drainage had and has to be lead into a mixed water pipe. A mathematical prove of the system performance must be made. The drainage system as well as the safety overflow and drain system are supposed to work together and provide a drainage, concerning an expected 5 minute rain event with a return frequency of a 100 years r (5,100)



• How do I calculate the minimum flow of a safety drain?

Based on an example, we would like to show you how to calculate your safety drain system. Please note the following:

Basic Details

Building Location: Himberg bei Wien

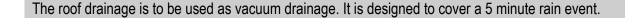
Roof Dimensions: 55 m x 20 m

Roof Surface: 1100 m²

Type of Roof: Flat Roof with attic, slope: 2% Allowed Roof Load / Snow Load: 0,884 kN/m²

Calculation factor from kN/m² to mm water column = 101,974 428 892 2

Maximum water level on the roof: 90,14 mm



Water output values of the roof drains are being checked for gravity drainage according to EN1253-2:2015 (table 3) to DN110 with a 35 mm and DN125 + DN150 with 45 mm water level.

For a drainage with pressure flow the water level is to be set to a height of 55mm.

Rated rainfall intensity is based on the data of http://ehyd.gv.at ffor a 5 minute rain event with the following return frequency $r_{(5,5)} = 446,66 \text{ l/(s} \cdot \text{ha)}$

The return frequency for a 5 minute rain event during an average ot 100 years has been set to $r(5,100) = 836,66 \text{ I/(s} \cdot \text{ha})$

The minimum flow of the emergency drainage is to be calculated as the following:

$$Q_{\text{not}} = (r_{(5,100)} - r_{(5,5)} \cdot C) \cdot \frac{A}{10000}$$

 Q_{not} Minimum run-off capacity of the emergency drainage in I/s

r(5,100) 5 minutes-rain event in $l/(s \cdot ha)$ with an interval of recurrence of 100 years = 836,66 $l/(s \cdot ha)$

 $r_{(5,5)}$ 5 minutes-rain event in $l/(s \cdot ha)$ with an interval of recurrence of 5 years = **446,66** $l/(s \cdot ha)$

C Run-off coefficient (without dimension) depending on the roof surface condition = 1

A Effective roof surface in $m^2 = 1100 \text{ m}^2$

Q not = (836,66-446,66 . 1) . 0,11 = **42,9** I/s



What safety drains should be used?

Basically there are a few different technical solutions to ensure any safety drainage. The decision primarily will be taken by the planner. Following you will find 4 different possibilities to implement a safety drain, according to the example on page 3.

Example 1: Rectangular safety overflow via the attic

Calculation of the overflow with according to ÖNORM 2501 and DIN 1986-100

Overflow Volume (I/s) 42,9
Allowed Roof Load (kN/m²) 0,884
Maximum Water Level (mm) 90,14
Water Level of roof outlets (mm) 55
Overflow height (mm) 35,14



$$Q_{\rm W} = \frac{L_{\rm W} \cdot h_{\rm U}^{1.5}}{24\,000}$$
 bzw. $L_{\rm W} = \frac{Q_{\rm W} \cdot 24\,000}{h_{\rm U}^{1.5}}$

 $Q_{\rm w}$ Drain capacity per meter length in l/s,

L_w Length of the overflow in mm

 h_{ii} Maximum planned water level in case of overflow (pressure height) in mm

$$L_{\rm W} = \frac{42.9 \text{ l/s} \cdot 24\ 000}{h_{\rm U}^{1.5}} = 4942,72 \text{ mm} = 4,95 \text{ m}$$

For this example the necessary overflow width was calculated on a base of 4,95 m. Should the slit width be set to 500 mm (as usual), the roof surface will have to be provided with 10 attic outlets, 5 on each of the two longer sides.

Necessary outlets: 10

Example 2: Round safety overflow as water spout via the attic

Overflow Volume (I/s): 42,9 I/s
The drain capacity of a round DN 100 opening
with a 35 mm water level and an inclination of 5° is **1 I/s.**Please see ÖNORM B2501 as pointed out in

Necessary outlets: 44





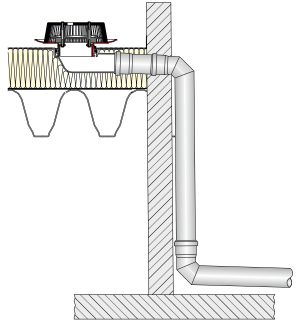
Example 3: Safety drain close to the attic (HL PowerSafe) connected to a 3m down pipe

The drain capacity of the HL PowerSafe system, connected to a 3m down pipe and a water level of 35mm is set to 12 l/s.

Requirement to the safety drainage: 42,9 l/s Performance of 4 PowerSafe drains: 48 l/s

Necessary outlets: 4



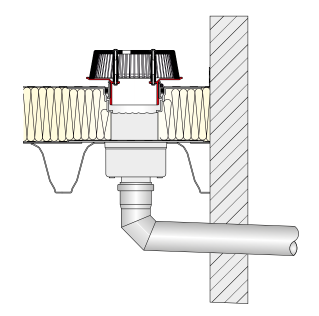


Example 4: Safety drain close to the attic (HL PowerSafe) including extension element

The drain capacity of the HL PowerSafe DN110, connected according to the picture presuming a water level of 35 mm is set to 8,1 l/s.

Requirement to the safety drainage: 42,9 l/s Performance of 6 PowerSafe drains: 48,6 l/s

Necessary outlets: 6







HL Roof Drains - Products - Overview



Product	HL62Safe	HL62HSafe	HL62PSafe	HL62FSafe	HL64Safe	HL64HSafe
Description	Safety roof drain Vertical with clamping ring	Safety roof drain Vertical with bitumen membrane	Safety roof drain Vertical with PVC sealing flange	Safety roof drain Vertical with PP sealing flange	Safety roof drain Horizontal with clamping flange	Safety roof drain Horizontal with bitumen membrane
Function	Clamping of polymeric roof seal strips	Special design for connection to bitumen seals	Special design for connection to PVC seal strips	Special design for con- nection to PP-based FPO seal strips	Clamping of polymeric roof seal strips	Special design for connection to bitumen seals



Product	HL64PSafe	HL64FSafe	HL64H PowerSafe	HL64P Power Safe	HL64F PowerSafe
Description	Safety roof drain Horizontal with PVC sealing flange	Safety roof drain Horizontal with PP sealing flange	Safety roof drain PowerSafe with bitumen membrane	Safety roof drain with PVC sealing flange	Safety roof drain PowerSafe with PP sealing flange
Function	Special design for connection to PVC seal strips	Special design for connection to PP-based FPO seal strips	Special design for connection to bitumen seals	Special design for connection to PVC seal strips	Special design for connection to PP-based FPO seal strips

Any safety roof drain is available with heating, except for the PowerSafe series. Please find further information within the particular product information.



HL62Safe Safety roof drain with 28 - 68 mm height-adjustable inlet edge HL62.1Safe Safety roof drain like HL62Safe with additional electrical heating

Data

Drainage capacity please see table

Material PP, outlet unit thermally insulated Connections HL62Safe/7, HL62.1Safe/7: DN75

HL62Safe/1, HL62.1Safe/1: DN110 HL62Safe/2, HL62.1Safe/2: DN125 HL62Safe/5, HL62.1Safe/5: DN160

Outlet vertical

Sealing flange PP with stainless steel clamping

ring

Inlet Leaf catcher, height adjustable

from 28 - 68 mm

Standard ÖNORM B2501, EN 1253

Recommended for polymer sheeting

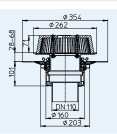
Additional Notch dimension: 255 x 380 mm information Tap hole dimension: Ø 255 mm HL62.1Safe: heated type with self-adjusted heat source for direct connection to a 230 V power grid

(10 - 30 Watt)

Including Lid cover, 6 pcs. HL062N.4E Hex

nut alternative to wing nuts





Draiı	Drainage capacity according to EN 1253, with connector to a 3 m down pipe Drainage capacity in I/s for a water level of 5 - 65 mm							
nominal width	EN 1253	5 mm	15 mm	25 mm	35 mm	45 mm	55 mm	65 mm
DN75	min. 1,7 (35 mm)	0,8	3,6	5,9	8,7	12,1	14,8	15
DN110	min. 4,5 (35 mm)	0,9	3,8	6,4	9,1	12,2	15,8	20,1
DN125	min. 7,0 (45 mm)	0,9	3,8	6,2	9,1	12,1	15,7	20
DN160	min. 8,1 (45 mm)	0,9	3,8	6,5	9,3	12,8	16,5	21,5
Dra	inage capacity a Drainage		to EN 125 in I/s for a				ng out	

	Dialilage	capacity	111 1/3 101 a	water levi	61 01 3 - 00	, , , , , , , , , , , , , , , , , , , ,			
nominal width	EN 1253	5 mm	15 mm	25 mm	35 mm	45 mm	55 mm	65 mm	
DN75	min. 1,7 (35 mm)	0,8	3,2	5,4	5,4	5,5	5,6	5,7	
DN110	min. 4,5 (35 mm)	0,9	3,2	5,5	8,1	9,6	10,1	10,5	
DN125	min. 7,0 (45 mm)	0,9	3,7	6	8,5	11,6	13,9	14,4	
DN160	min. 8,1 (45 mm)	0,9	3,2	5,8	8,1	9,2	10,2	11	

	HL-Nr. 62Safe/7 62.1Safe/7 62Safe/1 62.1Safe/1 62Safe/2 62.1Safe/2 62Safe/5 62.1Safe/5	Dimension DN75 DN75 DN110 DN110 DN125 DN125 DN160 DN160	Weight 3014g 3154g 3034g 3174g 3074g 3214g 3094g 3234g	EAN	Pcs/Package 1 1 1 1 1 1 1 1	Type Standard with heating Standard with heating Standard with heating Standard with heating with heating
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HL62HSafe Safety roof drain with bitumen membrane and 28 - 68 mm height adjustable inlet edge HL62.1HSafe Safety roof drain like HL62HSafe with additional electrical heating

Data

Drainage capacity please see table

Material PP, outlet unit thermally

insulated

Connections HL62HSafe/7, HL62.1HSafe/7: DN75

HL62HSafe/1, HL62.1HSafe/1: DN110 HL62HSafe/2, HL62.1HSafe/2: DN125

HL62HSafe/5, HL62.1HSafe/5: DN160

Outlet vertical

Sealing flange PP, stainless steel with factory

made bitumen membrane

Inlet Leaf catcher, height adjustable

from 28 - 68 mm

Standard ÖNORM B2501, EN 1253

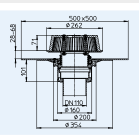
Recommended for Bitumen sheeting

Additional Notch dimension: 255 x 380 mm information Tap hole dimension: Ø 255 mm HL62.1HSafe: heated type with self-adjusted heat source for direct connection to a 230 V power grid

(10 – 30 Watt)

Including Lid cover





Drainage capacity according to EN 1253, with connector to	a 3 m down pipe
Drainage canacity in I/s for a water level of 5 - 6	

nominal width	EN 1253	5 mm	15 mm	25 mm	35 mm	45 mm	55 mm	65 mm
DN75	min. 1,7 (35 mm)	0,8	3,6	5,9	8,7	12,1	14,8	15
DN110	min. 4,5 (35 mm)	0,9	3,8	6,4	9,1	12,2	15,8	20,1
DN125	min. 7,0 (45 mm)	0,9	3,8	6,2	9,1	12,1	15,7	20
DN160	min. 8,1 (45 mm)	0,9	3,8	6,5	9,3	12,8	16,5	21,5

Drainage capacity according to EN 1253 with connector freely running out Drainage capacity in I/s for a water level of 5 - 65 mm

nominal width	EN 1253	5 mm	15 mm	25 mm	35 mm	45 mm	55 mm	65 mm
DN75	min. 1,7 (35 mm)	0,8	3,2	5,4	5,4	5,5	5,6	5,7
DN110	min. 4,5 (35 mm)	0,9	3,2	5,5	8,1	9,6	10,1	10,5
DN125	min. 7,0 (45 mm)	0,9	3,7	6	8,5	11,6	13,9	14,4
DN160	min. 8,1 (45 mm)	0,9	3,2	5,8	8,1	9,2	10,2	11

HL-Nr. 62HSafe/7 62.1HSafe/7 62HSafe/1 62.1HSafe/1 62HSafe/2 62.1HSafe/2	Dimension DN75 DN75 DN110 DN110 DN125 DN125	Weight 3253g 3371g 3494g 3611g 3504g 3621g	EAN	Pcs/Package 1 1 1 1 1 1	Type Standard with heating Standard with heating Standard with heating	
62HSafe/5	DN160	3514g		1	Standard	
62.1HSafe/5	DN160	3631a		1	with heating	



HL62PSafe Safety roof drain with PVC sealing flange and 28 - 68 mm height adjustable inlet edge HL62.1PSafe Safety roof drain like HL62PSafe with additional electrical heating

Data

Drainage capacity please see table

Material PP, outlet unit thermally insulated
Connections HL62PSafe/7, HL62.1PSafe/7: DN75

HL62PSafe/1, HL62.1PSafe/1: DN110 HL62PSafe/2, HL62.1PSafe/2: DN125 HL62PSafe/5, HL62.1PSafe/5: DN160

Outlet vertical

Sealing flange PVC, weldable with hot air
Inlet Leaf catcher, height adjustable

from 28 - 68 mm

Standard ÖNORM B2501, EN 1253

Recommended for PVC sheeting

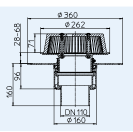
Additional Notch dimension: 255 x 380 mm information Tap hole dimension: Ø 255 mm

HL62.1PSafe: heated type with self-adjusted heat source for direct connection to a 230 V power grid

(10 - 30 Watt)

Including Lid cover





Drainage capacity according to EN 1253, with connector to a 3 m down pipe Drainage capacity in I/s for a water level of 5 - 65 mm									
	nominal width	EN 1253	5 mm	15 mm	25 mm	35 mm	45 mm	55 mm	65 mm
	DN75	min. 1,7 (35 mm)	0,8	3,6	5,9	8,7	12,1	14,8	15
	DN110	min. 4,5 (35 mm)	0,9	3,8	6,4	9,1	12,2	15,8	20,1
	DN125	min. 7,0 (45 mm)	0,9	3,8	6,2	9,1	12,1	15,7	20
	DN160	min. 8,1 (45 mm)	0,9	3,8	6,5	9,3	12,8	16,5	21,5
	Dra	inage capacity a Drainage		to EN 125 in l/s for a				ng out	
	nominal width	EN 1253	5 mm	15 mm	25 mm	35 mm	45 mm	55 mm	65 mm
	DN75	min. 1,7 (35 mm)	0,8	3,2	5,4	5,4	5,5	5,6	5,7
	DN110	min. 4,5 (35 mm)	0,9	3,2	5,5	8,1	9,6	10,1	10,5
	DN125	min. 7,0 (45 mm)	0,9	3,7	6	8,5	11,6	13,9	14,4
	DN160	min. 8,1 (45 mm)	0,9	3,2	5,8	8,1	9,2	10,2	11
HL-Nr. 62PSafe/7 62.1PSafe/7 62PSafe/1 62PSafe/1 62PSafe/2 62.1PSafe/2 62PSafe/5 62.1PSafe/5	Dimension DN75 DN75 DN110 DN110 DN1125 DN125 DN125 DN160 DN160	Weight 2834g 2951g 2874g 2991g 2814g 2931g 2894g 3011g		EAN	Pcs.	./Package 1 1 1 1 1 1 1 1	St with St with St with St	Type tandard in heating	

HL62FSafe Safety roof drain with PP sealing flange and 28 - 68 mm height adjustable inlet edge HL62.1FSafe Safety roof drain like HL62FSafe with additional electrical heating

Data

Drainage capacity please see table

Material PP, outlet unit thermally insulated Connections HL62FSafe/7, HL62.1FSafe/7: DN75

HL62FSafe/1, HL62.1FSafe/1: DN110 HL62FSafe/2, HL62.1FSafe/2: DN125

Outlet vertical

Sealing flange PP, weldable with hot air
Inlet Leaf catcher, height adjustable

from 28 - 68 mm

Standard ÖNORM B2501, EN 1253

Recommended for FPO-sheeting on a PP-Basis

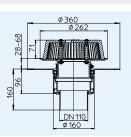
Additional Notch dimension: 255 x 380 mm information Tap hole dimension: Ø 255 mm HL62.1FSafe: heated type with

self-adjusted heat source for direct connection to a 230 V power grid

(10 - 30 Watt)

Including Lid cover





Drainage capacity according to EN 1253, with connector to a 3 m down pipe

	Drainage	capacity	in I/s for a	water leve	el of 5 - 6	mm		
nominal width	EN 1253	5 mm	15 mm	25 mm	35 mm	45 mm	55 mm	65 mm
DN75	min. 1,7 (35 mm)	0,8	3,6	5,9	8,7	12,1	14,8	15
DN110	min. 4,5 (35 mm)	0,9	3,8	6,4	9,1	12,2	15,8	20,1
DN125	min. 7,0 (45 mm)	0,9	3,8	6,2	9,1	12,1	15,7	20
Dra	ainage capacity a Drainage		to EN 125 in l/s for a				ig out	
nominal width	EN 1253	5 mm	15 mm	25 mm	35 mm	45 mm	55 mm	CF
HOHIII ai Widii	LIN 1233	Jillili	13 111111	23 111111	33 111111	45 111111	JJ 111111	
DN75								65 mm
DIVIS	min. 1,7 (35 mm)	8,0	3,2	5,4	5,4	5,5	5,6	5,7
DN110	min. 1,7 (35 mm) min. 4,5 (35 mm)	0,8	3,2 3,2	5,4 5,5	5,4 8,1	5,5 9,6	5,6 10,1	

HL-Nr. 62FSafe/7 62.1FSafe/7 62FSafe/1 62.1FSafe/2 62.1FSafe/2 62.1FSafe/2	Dimension DN75 DN75 DN110 DN110 DN125 DN125	Weight 2974g 3091g 3274g 3391g 3514g 3634g	EAN	Pcs/Package 1 1 1 1 1 1	Type Standard with heating Standard with heating Standard with heating	



HL64Safe Safety roof drain with 28 - 68 mm height adjustable nlet edge HL64.1Safe Safety roof drain like HL64Safe with additional electrical heating

Data

Drainage capacity please see table

Material PP, outlet unit thermally insulated

Connections DN75/110
Outlet horizontal

Sealing flange PP with stainless steel clamping

ring

Inlet Leaf catcher, height adjustable

from 28 - 68 mm

Standard ÖNORM B2501, EN 1253
Recommended for polymer roof sheeting

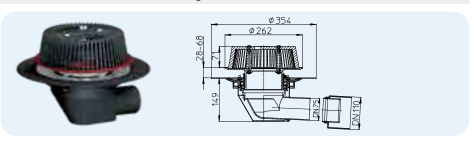
Additional Notch dimension: 260 x 380 mm information HL64.1Safe: heated type with self-adjusted heat source for direct

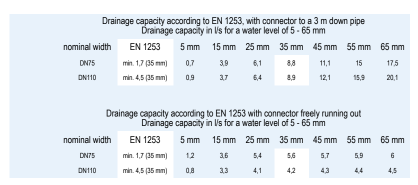
connection to a 230 V power grid

(10 - 30 Watt)

Including Lid cover, 6 pcs. HL062N.4E Hex

nut alternative to wing nuts





HL-Nr. 64Safe	Dimension DN75/110	Weight 2934g	EAN	Pcs/Package	Type Standard	
64.1Safe	DN75/110	3054g		ı	with heating	

HL64HSafe Safety roof drain with bitumen membrane and 28 - 68 mm height adjustable inlet edge HL64.1HSafe Safety roof drain like HL64HSafe with additional electrical heating

Data

Drainage capacity please see table

Material PP, outlet unit thermally insulated

Connections DN75/110
Outlet horizontal

Sealing flange PP, stainless steal with factory

made bitumen membrane

Inlet Leaf catcher, height adjustable

from 28 - 68 mm

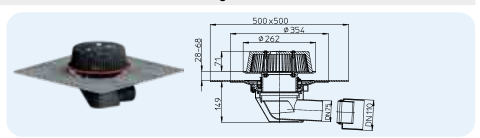
Standard ÖNORM B2501, EN 1253

Recommended for bitumen sheeting

Additional Notch dimension: 260 x 380 mm information HL64.1HSafe: heated type with self-adjusted heat source for direct connection to a 230 V power grid

(10 - 30 Watt)

Including Lid cover



Draii	nage capacity ac Drainage			s, with con water leve			n pipe	
nominal width	EN 1253	5 mm	15 mm	25 mm	35 mm	45 mm	55 mm	65 mm
DN75	min. 1,7 (35 mm)	0,7	3,9	6,1	8,8	11,1	15	17,5
DN110	min. 4,5 (35 mm)	0,9	3,7	6,4	8,9	12,1	15,9	20,1
Dra	iinage capacity a Drainage			3 with cor water leve			ng out	
nominal width	EN 1253	5 mm	15 mm	25 mm	35 mm	45 mm	55 mm	65 mm
DN75	min. 1,7 (35 mm)	1,2	3,6	5,4	5,6	5,7	5,9	6
DN110	min. 4,5 (35 mm)	0,8	3,3	4,1	4,2	4,3	4,4	4,5

HL-Nr. 64HSafe	Dimension DN75/110	Weight 3254g	EAN	Pcs/Package 1	Type Standard	
64.1HSafe	DN75/110	3371g		1	with heating	



HL64PSafe Safety roof drain with PVC sealing flange and 28 - 68 mm height adjustable inlet edge HL64.1PSafe Safety roof drain like HL64PSafe with additional electrical heating

Data

Drainage capacity please see table

Material PP, PVC, outlet unit thermally

insulated

Connections HL64PSafe/7, HL64.1PSafe/7: DN75

HL64PSafe/1, HL64.1PSafe/1: DN110

Outlet horizontal

Sealing flange PVC, weldable with hot air
Inlet Leaf catcher, height adjustable

from 28 - 68 mm

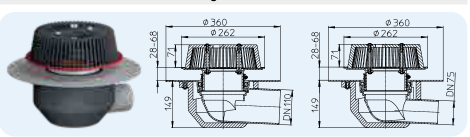
Standard ÖNORM B2501, EN 1253

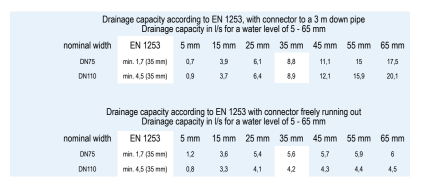
Recommended for PVC sheeting

Additional 260 x 380 mm HL64.1PSafe: information heated type with self-adjusted heat

source for direct connection to a 230 V power grid (10 – 30 Watt)

Including Lid cover





HL64FSafe Safety roof drain with PP Flange and 28 - 68 mm height adjustable inlet edge HL64.1FSafe Safety roof drain like HL64FSafe with additional electrical heating

Data

Drainage capacity please see table

Material PP, outlet unit thermally

insulated

Connections HL64FSafe/7, HL64.1FSafe/7: DN75

HL64FSafe/1, HL64.1FSafe/1: DN110

230 V power grid (10 - 30 Watt)

Outlet horizontal
Sealing flange FPO-sheeting

Inlet Leaf catcher, height adjustable

from 28 - 68 mm

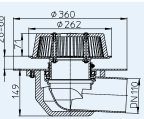
Standard ÖNORM B2501, EN 1253

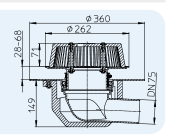
Recommended for FPO-sheeting based on PP

Additional 260 x 380 mm HL64.1FSafe: heated type with self-adjusted heat source for direct connection to a

Including Lid cover







cording to EN 1253, with connector to a 3 m down pipe capacity in I/s for a water level of 5 - 65 mm

nominal width	EN 1253	5 mm	15 mm	25 mm	35 mm	45 mm	55 mm	65 mm
DN75	min. 1,7 (35 mm)	0,7	3,9	6,1	8,8	11,1	15	17,5
DN110	min. 4,5 (35 mm)	0,9	3,7	6,4	8,9	12,1	15,9	20,1

Drainage capacity according to EN 1253 with connector freely running out Drainage capacity in I/s for a water level of 5 - 65 mm

nominal width	EN 1253	5 mm	15 mm	25 mm	35 mm	45 mm	55 mm	65 mm
DN75	min. 1,7 (35 mm)	1,2	3,6	5,4	5,6	5,7	5,9	6
DN110	min. 4,5 (35 mm)	0,8	3,3	4,1	4,2	4,3	4,4	4,5

	Type Standard with heating Standard with heating
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HL64HPowerSafe Power-Safety roof drain with bitumen membrane and 28 - 58 mm height adjustable inlet edge HL64PPowerSafe Power-Safety roof drain with PVC sealing flange and 28 - 58 mm height adjustable inlet edge HL64FPowerSafe Power-Safety roof drain with PP- sealing flange and 28 - 58 mm height adjustable inlet edge

Data

Drainage capacity please see table

Material HL64H PowerSafe: PP, Bitumen

sheeting

HL64P PowerSafe: PVC HL64F PowerSafe: PP

Connections DN75
Outlet horizontal

Sealing flange HL64H PowerSafe: factory made

bitumen membrane HL64P PowerSafe: PVC, weldable with hot air

HL64F PowerSafe: PP, weldable

with hot air

Inlet Leaf catcher, height adjustable

from 28 - 58 mm

Standard ÖNORM B2501, EN 1253

Recommended for HL64H PowerSafe: bitumen

sheeting

HL64P PowerSafe: PVC-sheeting HL64F PowerSafe: FPO-sheeting

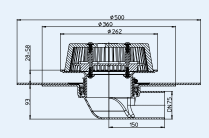
based on PP

Additional Aussparungsmaß: 220 x 380 mm

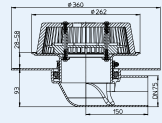
information

Including Lid cover



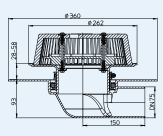






HL64FPowerSafe





Drainage capacity according to EN 1253, with connector to a 3 m down pipe Drainage capacity in I/s for a water level of 5 - 65 mm										
nominal width	EN 1253	5 mm	15 mm	25 mm	35 mm	45 mm	55 mm	65 mm		
DN75	min. 1,7 (35 mm)	0,7	3,2	7,3	12	15,6	16	16		
Drainage capacity according to EN 1253, with connector to a 4,2 m down pipe Drainage capacity in I/s for a water level of 5 - 65 mm										
nominal width	EN 1253	5 mm	15 mm	25 mm	35 mm	45 mm	55 mm	65 mm		
DN75	min. 1,7 (35 mm)	0,7	3,8	7,5	12,1	17,7	17,9	17,9		
Drainage capacity according to EN 1253 with connector freely running out Drainage capacity in I/s for a water level of 5 - 65 mm										
Di							ig out			
nominal width							ng out 55 mm	65 mm		
	Drainage	capacity	in I/s for a	water leve	el of 5 - 65	5 mm	Ü	65 mm 4,5		
nominal width	Drainage EN 1253	capacity 5 mm	in I/s for a 15 mm	water leve 25 mm	el of 5 - 65 35 mm	5 mm 45 mm	55 mm			

HL062.1Safe Safety drain attachment

Data

Drainage capacity please see table

Material PP

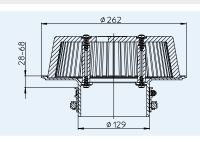
Inlet Leaf catcher, height adjustable

from 28 - 58 mm

Standard ÖNORM B2501, EN 1253

Recommended for roof drains for safety drainage





HL-Nr. Dimension Weight EAN Pcs../Package 162.1Safe 1250g 1