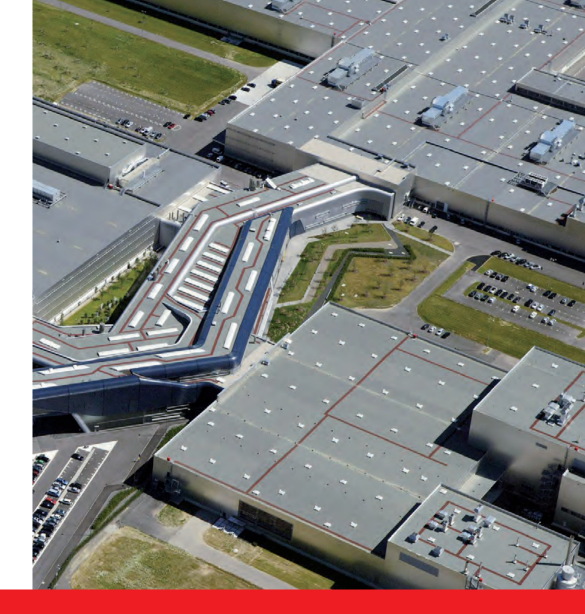
Roof Drainage



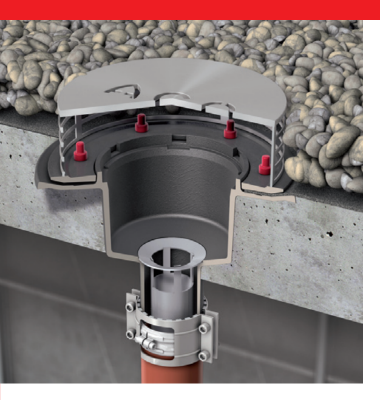


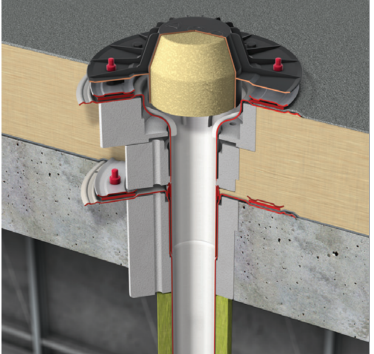
System solutions for Flat roofs - Syphonic drainage





Syphonic drainage







ACO Jet flat roof drain

for syphonic drainage

Syphonic drainage systems operate with specially designed flat roof drains which, unlike gravity drainage systems, are configured to work with completely full pipes (degree of fill h/d 1.0). This can only be achieved by assuring amongst other things that no air is sucked in with the rain water to form bubble vortexes in the pipe systems. Special components are used in the ACO Jet flat roof drains to prevent these vortexes from forming. Once the dimensioning rainfall volumes are reached which get the syphonic system operational, the system works with completely filled pipes which rapidly and safely drain the roof. Syphonic drainage systems can be used to drain a roof if the following criteria are fulfilled:

- Adequate difference in height of at least 4 metres between the roof and the buried drains.
- Drainage of large roof surfaces requiring a minimum outflow capacity of 1.0 l/s.
- If it is possible for each of the drains connected to a downpipe to be hydraulically matched to one another.
- Initiation height of at least 0.3–0.4 m between the inflow level to the centre of the inclined pipe.
- Distance between two drains max.
 20 metres.



Facade drainage

Regulations and standards

The stipulations in DIN and DIN EN standards must be complied with when planning and installing flat roof drains for syphonic drainage. The standards also apply to floor drains and flat roof drains.

Emergency drainage

DIN 1986-100, Chapter 5.9 stipulates that emergency drainage systems can either drain freely through parapets, or that emergency drainage systems must be installed as gravity drainage systems or as planned completely full pipes with syphonic drainage.

Fire protection

Flat roof drains with fire protection are required on flat roofs in accordance with state building regulations if the separation between the roof drains and a rising wall in these areas is less than 5 metres (walls with openings or with no fire resistance capacity).

In this case, an appropriate fire protection roof drain without an odour seal must be installed. This prevents the spread of fire and smoke into neighbouring parts of the building. Special attention should be given to the fire resistance class of the roof structure. The roof drain must have at least the same fire resistance class or a higher fire resistance class than the ceiling.

Specifications for green roofs

If a green roof is to be drained using a syphonic drainage system, analysis should be carried out in each case during the planning stage to ensure that this is feasible on a green roof (Green Roof Regulations, Chapter 5.8 and 6.5.2).

Calculating the syphonic drainage system parameters

Syphonic drainage calculations have to be carried out to ensure that the overall system functions properly. This calculation is based on the volume flow, which is itself derived from the reference rainfall to be drained by the pipe system.

The hydraulic calculation can be carried out using Aquaperfect software. This software generates the following data:

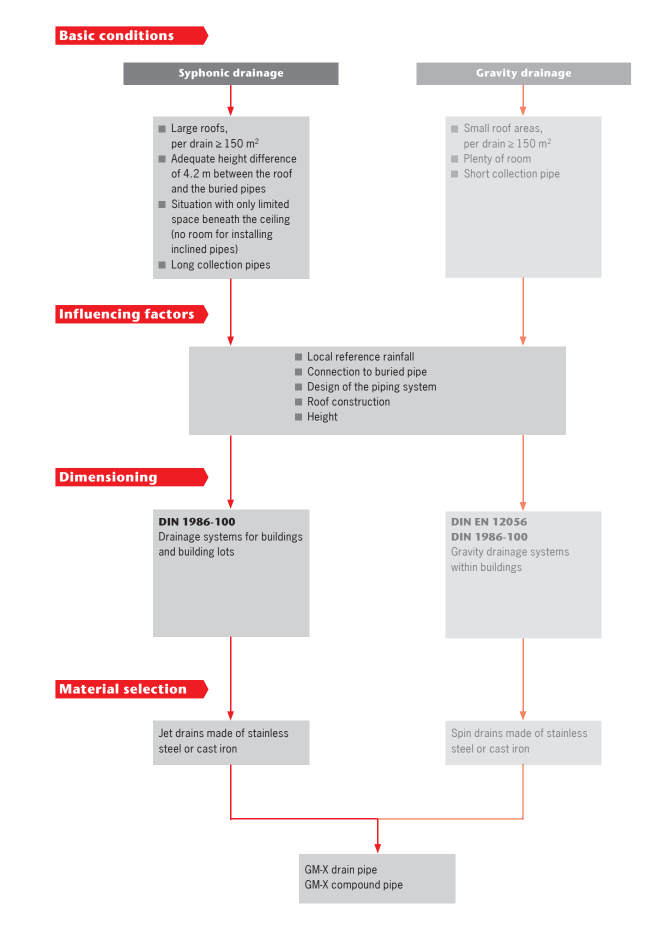
- Diagram of the pipe systems
- Hydraulic calculations
- Material listing

The following pages contain a calculation datasheet for syphonic drainage systems pursuant to DIN 1986-100, as well as a check list for the calculation data parameters. The calculation for syphonic drainage systems can be carried out by our own applications engineers.



Decision tree for syphonic drainage





Dimensioning

Drainage using a syphonic system pursuant to DIN 1968-100

Please fill in this questionnaire for dimensioning your roof drainage system, and fax the pages to the ACO Applications Technology in Stadtlengsfeld/Germany: Applications Technology Flat roof drainage Tel. +49 (0) 36965 819-0 Fax +49 (0) 36965 819-364 anwendungstechnik@aco-online.de

General information

Building:	,			Other
Planning phase:	Blueprint plann	ing Ap	proval planning	Implementation planning
Owner:	,			
Planner/fabricator:	Contact person Address			

Reference rainfall details

Reference rainfall pursuant to KOSTRA	A DWD 2000	or different rainfall details from the planner			
				_{5,100)} in I/s hectare	
	Flow coe	fficient C/	Ψ		
Does the building require special protect	tion?	no		yes	
Do you need plans for an emergency dra	inage system?	yes		No	
Emergency drainage via					
A second pipe network?	Parapet drains?		Parapet :	slots?	

Syphonic drainage

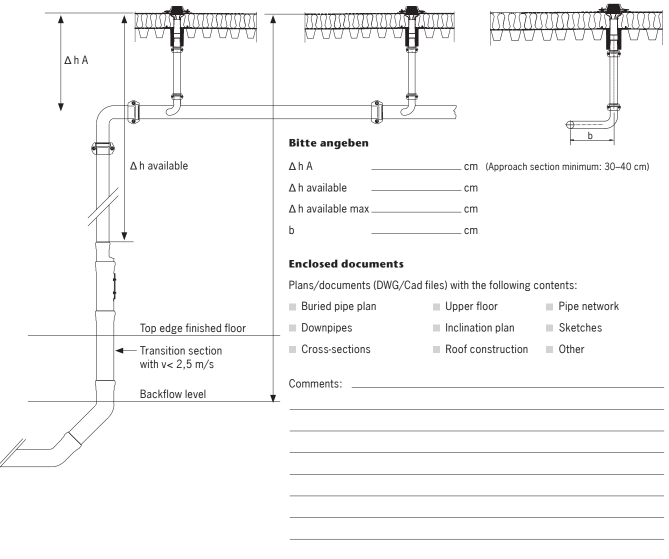


Pipe system / roof construction details

Roof construction:

	Concrete roof	Trapezoidal sheet roof
	Vapour trap manufacturer / type	
	Sealing membrane manufacturer / type	
Drain Jet – type:		
	Stainless steel	Cast iron
	1-piece	■ 1-piece
	2-piece	2-piece
	Insulated: polystyrene	Insulated: foam glass
	Insulated: rock wool	Insulated: rock wool
	Insulated: foam glass	Heated: optional
	Heated: optional	With fire protection
	With fire protection	
Pipe type:	GM-X steel pipe	GM-X compound pipe

Connection situation of the roof drain



Dimensioning

Check list for calculation data parameters

Tick off the points in the check list which have already been dealt with. When complete, nothing more stands in the way of the precise planning of your drainage system.

Defining the roof

- Take into consideration the sub-roof areas Consider minimum specific output for syphonic drainage! (Minimum specific output/outlet 2–3 l/s)
- Take into consideration the high points and low points
- Take into consideration firewalls
- Take into consideration fire protection zones
- Assigning the roof drains to the roof areas
 - When there are different sub-roofs
 - When there are different roof constructions
 - Define the flow coefficients for different parts of the roof

Define the reference rainfall

- r_{5,5}
- r_{5,100}
- Request the construction plans (DWG/Cad files)
 - Roof floor plan with high points and low points
 - Cross-section with height figures
 - Cross-section through the floors with positions of the pipes
 - Position of buried pipes
 - Specify the following data when only sketches are available:
 - Position of the drains
 - Position of the collecting pipes
 - Position of the buried pipes
 - High points and low points on the roofs
- Defining the emergency drainage
 - Emergency drainage via parapet slots?
 - Emergency drainage via a second pipe system?

ACO Jet flat roof drain - volume flow

Nominal width	Material of drain body	Outlet inclination	required outflow value according to DIN	actual outflow value according to DIN
DN 40	stainless steel	0°	3 l/s	5.2 l/s
DN 50	stainless steel	0°	6 l/s	8.5 l/s
DN 70	stainless steel	0°	12 l/s	16 l/s
DN 70	stainless steel	90°	12 l/s	15 l/s
DN 100	stainless steel	90°	_	39 l/s
DN 50	cast iron	90°	5 l/s	9 l/s
DN 80	cast iron	90°	_	17 l/s

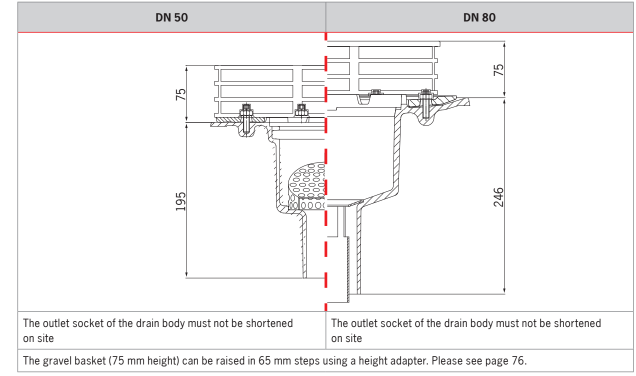
Pipe systems



Installation example concrete roof with gravel layer Syphonic drainage using ACO Jet flat roof drain made of cast iron

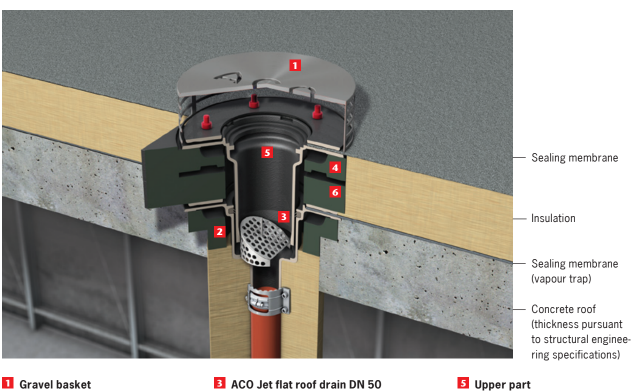


1 Gravel basket Article No. 7000.12.00 ACO Jet flat roof drain DN 80 made of cast iron Article No. 7038.10.10



Installation example reversed roof

Syphonic drainage using ACO Jet flat roof drain made of cast iron



Article No. 7000.02.00

- 2 Insulating body Article No. 7040.22.00
- ACO Jet flat roof drain DN 50 made of cast iron Article No. 7037.10.10
- Insulating ring Article No. 7040.12.00

- Upper part Article No. 7047.10.25
- **6** Levelling element Article No. 7040.02.00

DN 80

57

50-200

246

Contents

Gravity drainage



DN 50

5

70-200

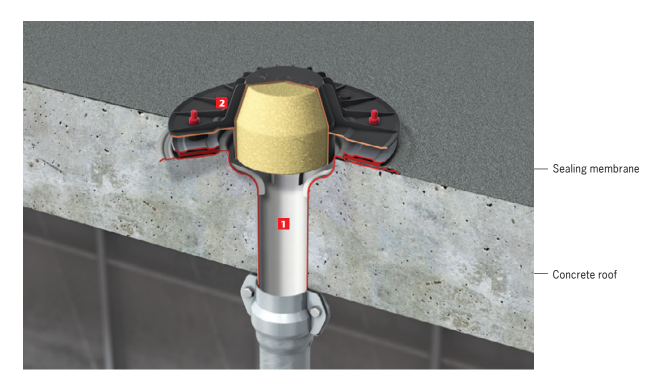
195

The gravel basket (75 mm height) can be raised in 65 mm steps using a height adapter. Please see page 76.



Installation example concrete roof

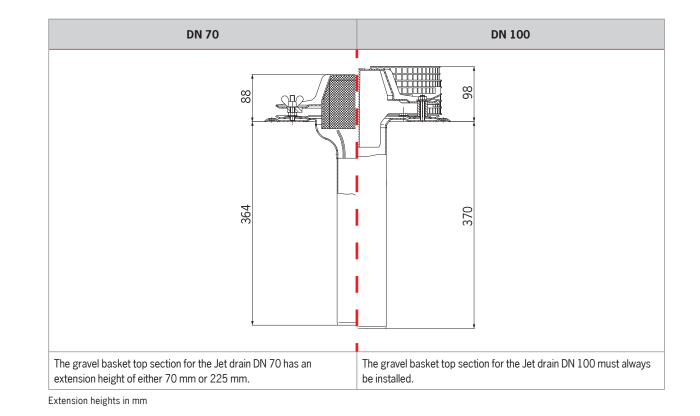
Syphonic drainage with ACO Jet flat roof drain made of stainless steel



Complete drain Article No.1279.10.00 2 Air lock consisting of: Article N

Article No. 0174.46.74

ACO Jet flat roof drain, stainless steel, DN 70, 90° Article No. 0174.46.60



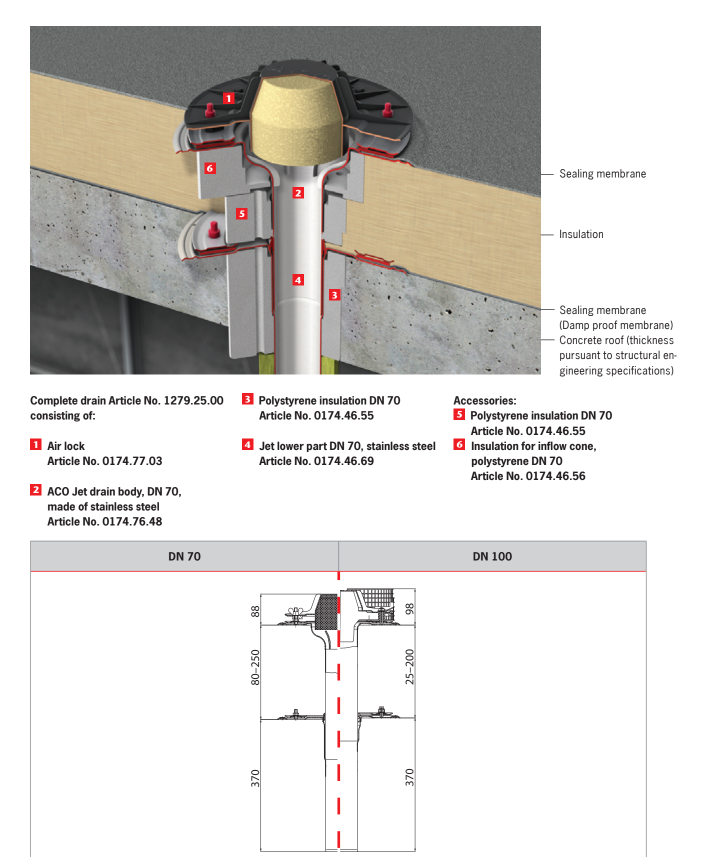
Syphonic drainage

Parking deck drainage

Balcony and terrace drainage

Installation example concrete roof with insulation

Syphonic drainage with ACO Jet flat roof drain made of stainless steel



The gravel basket top section for the Jet drain DN 70 has an extension height of either 70 mm or 225 mm.

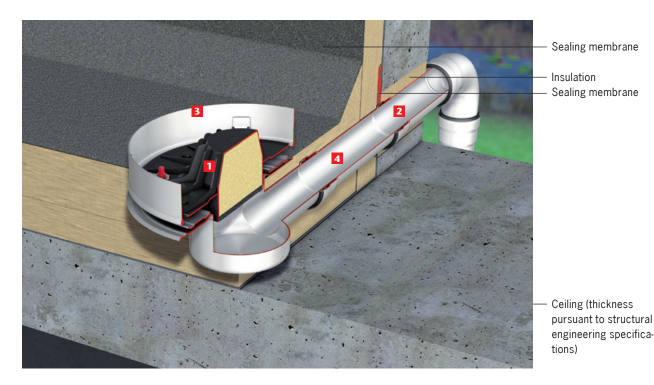
The gravel basket top section for the Jet drain DN 100 must always be installed.

Contents



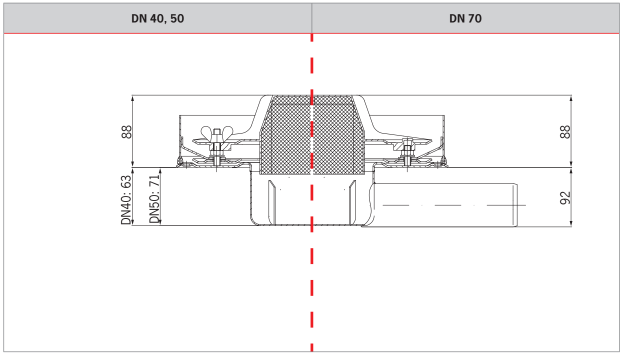
Installation example

ACO flat roof drain made of stainless steel, emergency drainage system



 ACO Jet flat roof drain made of stainless steel
 DN 70, 1,5° socket outlet inclination, for sealing with bitumen
 Article No. 0174.46.45 Attika duct with compression sealing flange Article No. 0174.48.66 Impoundment ring Article No. 0174.46.75

4 GM-X pipe of galvanized steel Lenght: 500 mm Article No. 0174.10.62

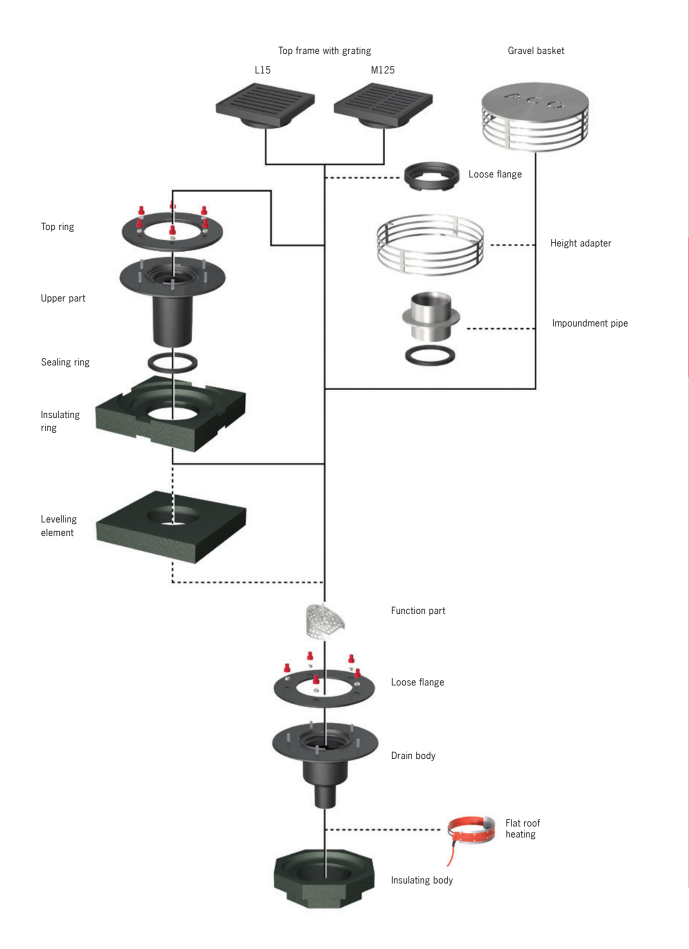


Extension heights in mm

Facade drainage

Modular system

ACO Jet flat roof drain made of cast iron for syphonic drainage



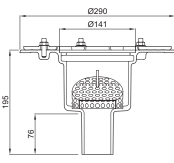


ACO Jet flat roof drain made of cast iron

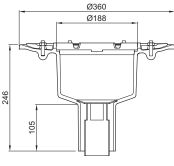
DN 50 - DN 80



- Drain body DN 50 or DN 80
- Cast iron, construction material class A1, coated
- With compression sealing flange and seepage openings and function component
- Can be connected to spigot pipe pursuant to DIN 19522/DIN EN 877



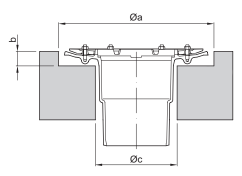
Model with vertical outlet socket DN 50



Model with vertical outlet socket DN 80

Model	Weight	Article No.
DN 50	5 kg	7037.10.10
DN 80	12 kg	7038.10.10

Core borehole dimensions Nominal Øа Øc b [mm] Article No. width For drain body without insulating body DN 50 300 150 30 7037.10.10 DN 80 380 200 35 7038.10.10 For drain body with insulating body DN 50 315 220 45 7037.10.10 DN 80 430 270 7038.10.10 65



Recess dimensions

Nominal width	Туре	Outlet inclination	Recess dimensions drain body without insulating body	Recess dimensions drain body with insulating body	
DN 50	Jet	90°	230 x 320 mm	320 x 320 mm	
DN 80	Jet	90°	290 x 410 mm	450 x 450 mm	

Facade drainage

Additional components

For ACO Jet flat roof drains made of cast iron

 Scale drawing	Product description	Model	Article No.
	Upper part cast iron, fits Jet flat roof drains made of cast iron, for sealing with two sealing membranes, with compres- sion sealing flange, seepage openings and sealing ring.	DN 50	7047.10.25
Q Q Q Q Q Q Q Q Q Q Q Q Q Q	Insulating body for flat roof drain with vertical outlet socket, foam glass	DN 50	7040.22.00
	Insulating ring for flat roof drain upper part, foam glass	DN 50	7040.12.00
	Gravel basket fits Jet flat roof drains made of cast iron, basket made of stainless steel with two fas- tening screws	DN 50	7040.02.00
	Upper part cast iron, fits Jet flat roof drains made of cast iron, for sealing with two sealing membranes, with compres- sion sealing flange, seepage openings and sealing ring.	DN 80	7044.10.25
	Insulating body for flat roof drain with vertical outlet socket, foam glass	DN 80	7040.21.00

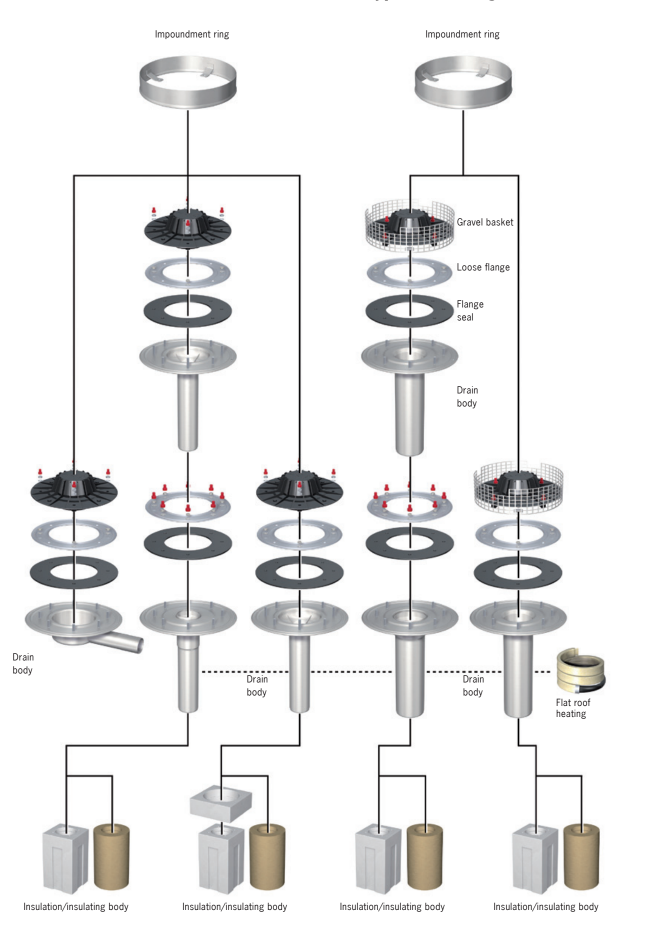
Syphonic drainage



Scale drawing	Product description	Model	Article No.
	Insulating ring for flat roof drain upper part, foam glass	DN 80	7040.11.00
	Levelling element for flat roof drain upper part DN 50, DN 80, foam glass	DN 80	7040.01.00
	Impoundment pipe 55 mm high, for converting a Jet flat roof drain to an emergency drain, including sealing ring	DN 50,one-piece and two-piece DN 80, one-piece DN 80, two-piece	7047.10.55 7048.10.50 7048.20.50
	Flat roof heating Suitable for all flat roof drains DN 50 – DN 150, Electrical supply: 220-240 V AC, Nominal power: 25 W, Protection class: I, Protection type: IP 67, Connecting cable: SIHF 3 x 1 mm ² , 1.5 m G 1.5		7000.85.00
Ø287	Levelling element for flat roof drain upper part DN 50, DN 80, foam glass	DN 50 DN 80	7000.02.00 7000.12.00
Ø285	Height adapter Height: 65 mm, fits gravel basket for Jet flat roof drains made of cast iron. Height ad- apter made of stainless steel with two fixing screws.	DN 50/DN 80	7000.11.00
	Top frame with grating Cast iron	DN 50, Class L15 DN 50, Class M125	7000.43.00 7000.44.00
	Top frame with grating Cast iron	DN 80, Class M125	7000.46.00

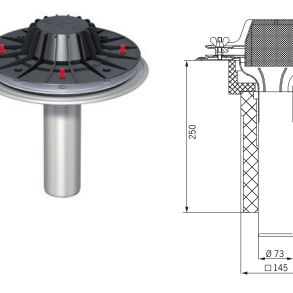
Modular system

ACO Jet flat roof drains made of stainless steel for syphonic drainage





DN 70



- Flat roof drain for syphonic drainage DN 70 with vertical outlet socket, pursuant to DIN EN 1253
- Stainless steel, material 1.4301
 With compression sealing flange for sealing one sealing membrane
 Warning! It is NOT possible to install a second sealing membrane after the vertical drain has been installed!
- With air lock made of PP
- Sarnafil TG 66-15

8

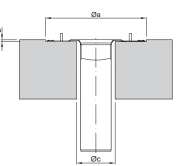
364

- □ for loose placement
- for greened, gravelled roofs with foot and vehicle traffic
- for roofs with additional loads
 Sikaplan 15 G
 - □ for loose placement with mechanical fixing
 - □ up to a roof gradient of
 - maximum 20%
 - □ for roofs without additional loads

	Model	Gravel basket	D [mm]	Weight [kg]	Without sealing membrane Article No.	Sarnafil TG 66-15 Article No.	Sikaplan 15 G Article No.
	uninsulated	without	73	3.6	1279.10.00	1279.10.02	1279.10.07
	insulated (polystyrene)	without	73	3.6	1279.15.00	1279.15.02	1279.15.07
DN	insulated (rock wool)	without	73	3.6	1279.17.00	1279.17.02	1279.17.07
70	uninsulated, heatable	without	73	3.8	1279.10.40	1279.10.42	1279.10.47
	insulated (polystyrene) heatable	without	73	3.8	1279.15.40	1279.15.42	1279.17.07
	insulated (rock wool) heatable	without	73	3.8	1279.17.40	1279.17.42	1279.17.47

Core borehole dimensions

Nominal width	Øa	Øc	b [mm]	Article No.			
For drain bodies without insulating bodies							
DN 70	340	90	10	1279.10.00			
For drain bodies with insulating bodies							
	340	290		1279.15.00			
DN 70			10	1279.17.00			
DN 70			10	1279.15.40			
				1279.17.40			



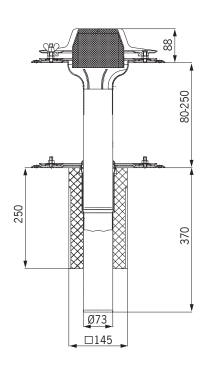
Recess dimensions

Nominal width	Туре	Inclination	Recess dimensions drain body without insulating body	Recess dimensions drain body with insulating body
DN 70	Jet	90°	120 x 260 mm	230 x 360 mm

Facade drainage

DN 70



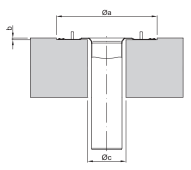


- Flat roof drain for syphonic drainage DN 70 with vertical outlet socket, pursuant to DIN EN 1253
- Stainless steel, material 1.4301 With two compression sealing
- flanges for sealing two sealing membranes
- With air lock made of PP
- Sarnafil TG 66-15
 - □ for loose placement
 - □ for greened, gravelled roofs with foot and vehicle traffic
 - □ for roofs with additional loads Sikaplan 15 G
 - □ for loose placement with mechanical fixing
 - □ up to a roof gradient of maximum 20%
 - □ for roofs without additional loads

	Model	Gravel basket	D [mm]	Weight [kg]	Without sealing membrane Article No.	Sarnafil TG 66-15 Article No.	Sikaplan 15 G Article No.
	uninsulated	without	73	6.0	1279.20.00	1279.20.05	1279.20.09
	insulated (polystyrene)	without	73	6.0	1279.25.00	1279.25.05	1279.25.09
DN	insulated (rock wool)	without	73	6.0	1279.27.00	1279.27.05	1279.27.09
70	uninsulated, heatable	without	73	6.2	1279.20.40	1279.20.45	1279.20.49
	insulated (polystyrene) heatable	without	73	6.2	1279.25.40	1279.25.45	1279.27.09
	insulated (rock wool) heatable	without	73	6.2	1279.27.40	1279.27.45	1279.27.49

Core borehole dimensions

Nominal width	Øa	Øc	b [mm]	Article No.						
For drain bodies without insulating bodies										
DN 70	340	90	10	1279.20.00						
For drain bodies with insulating bodies										
				1279.25.00						
DN 70	340	290	10	1279.27.00						
DIN 70	540	290	10	1279.25.40						
				1279.27.40						



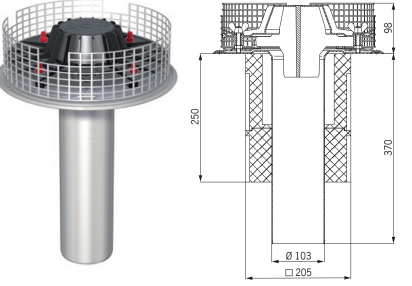
Recess dimensions

Nominal width	Туре	Inclination	Recess dimensions drain body without insulating body	Recess dimensions drain body with insulating body
DN 70	Jet	90°	120 x 260 mm	230 x 360 mm

Pipe systems



DN 100

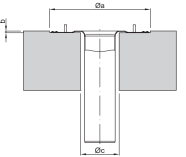


- Flat roof drain for syphonic drainage DN 100 with vertical outlet socket, pursuant to DIN EN 1253
- Stainless steel, material 1.4301
 With compression sealing flange for sealing one sealing membrane Warning! It is NOT possible to install a second sealing membrane after the vertical drain has been installed!
- With a gravel basket from stainless steel, material grade 304 and air lock made of PP
- Sarnafil TG 66-15
 - for loose placement
 - for greened, gravelled roofs with foot and vehicle traffic
 - for roofs with additional loads
 - Sikaplan 15 G
 - □ for loose placement with mechanical fixing
 - □ up to a roof gradient of maximum 20%
 - □ for roofs without additional loads

	Model	Gravel basket	D [mm]	Weight [kg]	Without sealing membrane Article No.	Sarnafil TG 66-15 Article No.	Sikaplan 15 G Article No.
	uninsulated	stainless steel	103	4.9	1219.10.60	1219.10.62	1219.10.67
	insulated (polystyrene)	stainless steel	103	4.9	1219.15.60	1219.15.62	1219.15.67
DN	insulated (rock wool)	stainless steel	103	4.9	1219.17.60	1219.17.62	1219.17.67
100	uninsulated, heatable	stainless steel	103	5.1	1219.10.90	1219.10.92	1219.10.97
	insulated (polystyrene) heatable	stainless steel	103	5.1	1219.15.90	1219.15.92	1219.17.97
	insulated (rock wool) heatable	stainless steel	103	5.1	1219.17.90	1219.17.92	1219.17.97

Core borehole dimensions

Nominal width	Øa	Øc	b [mm]	Article No.						
For drain bodies without insulating bodies										
DN 100	340	110	10	1219.10.60						
For drain bodies with insulating bodies										
				1219.15.60						
DN 100	240	200	1.0	1219.17.60						
DN 100	340	290	10	1219.15.90						
				1219.17.90						



Recess dimensions

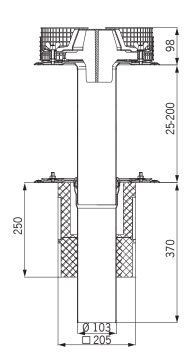
Nominal width	Туре	Inclination	Recess dimensions drain body without insulating body	Recess dimensions drain body with insulating body
DN 100	Jet	90°	150 x 290 mm	230 x 360 mm

Facade drainage

Pipe systems

DN 100



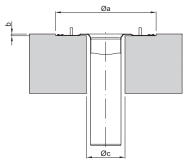


- Flat roof drain for syphonic drainage DN 100 with vertical outlet socket, pursuant to DIN EN 1253
- Stainless steel, material 1.4301
- With two compression sealing flanges for sealing two sealing membranes
- With a gravel basket from stainless steel, material grade 304 and air lock made of PP
- Sarnafil TG 66-15
 - for loose placement
 for greened, gravelled roofs with foot and vehicle traffic
 - □ for roofs with additional loads
 - Sikaplan 15 G
 - □ for loose placement with mechanical fixing
 - up to a roof gradient of maximum 20%
 - for roofs without additional loads

	Model	Gravel basket	D [mm]	Weight [kg]	Without sealing membrane Article No.	Sarnafil TG 66-15 Article No.	Sikaplan 15 G Article No.
	uninsulated	stainless steel	103	7.9	1219.20.60	1219.20.65	1219.20.69
	insulated (polystyrene)	stainless steel	103	7.9	1219.25.60	1219.25.65	1219.25.69
DN	insulated (rock wool)	stainless steel	103	7.9	1219.27.60	1219.27.65	1219.27.69
100	uninsulated, heatable	stainless steel	103	8.1	1219.20.90	1219.20.95	1219.20.99
	insulated (polystyrene) heatable	stainless steel	103	8.1	1219.25.90	1219.25.95	1219.27.99
	insulated (rock wool) heatable	stainless steel	103	8.1	1219.27.90	1219.27.95	1219.27.99

Core borehole dimensions

Nominal width	Øa	Øc	b [mm]	Article No.						
For drain bodies without insulating bodies										
DN 100	340	110	10	1219.20.60						
For drain bodies with	insulating bo	dies	·	·						
				1219.25.60						
DN 100	240	200	10	1219.27.60						
DN 100	340	290	10	1219.25.90						
				1219.27.90						



Recess dimensions

Nominal width	Туре	Inclination	Recess dimensions drain body without insulating body	Recess dimensions drain body with insulating body
DN 100	Jet	90°	150 x 290 mm	230 x 360 mm



DN 40 – DN 70



- Flat roof drains for syphonic drainage DN 40, 50 or 70,
- Horizontal outlet socket
- Stainless steel, material 1.4301
- With compression sealing flange
- Airlock made of PP
- Direct connection to ACO GM-X pipe system

- Sarnafil TG 66-15
 - for loose placement
 - for greened, gravelled roofs with foot and vehicle traffic
 - $\hfill\square$ for roofs with additional loads
- Sikaplan 15 G
 - □ for loose placement with mechanical fixing
 - up to a roof gradient of maximum 20%
 - for roofs without additional loads

DN	Model	Gravel basket	D [mm]	Weight [kg]	Without sealing membrane Article No.	Sarnafil TG 66-15 Article No.	Sikaplan 15 G Article No.
40	uninsulated	without	63	5.2	1245.10.00	1245.10.02	1245.10.07
40	insulated (polystyrene)	without	63	5.2	1245.10.40	1245.10.42	1245.10.47
FO	insulated (rock wool)	without	72	8.5	1255.10.00	1255.10.02	1255.10.07
50	uninsulated, heatable	without	72	8.7	1255.10.40	1255.10.42	1255.10.47
70	insulated (polystyrene) heatable	without	95	16.1	1275.10.00	1275.10.02	1275.10.07
70	insulated (rock wool) heatable	without	95	16.3	1275.10.40	1275.10.42	1275.10.47

Additional components

ACO Spin flat roof drains made of stainless steel

 Scale drawing	Product description	Model	Article No.
370	Lower part for two-piece flat roof drain for syphonic drainage stainless steel, material 1.4301 with compression sealing flange	DN 70, D: 73 mm DN 100, D: 103 mm	0174.46.69 0174.47.16
Ø332 Ø232,5	Positioning flange with compression sealing flan- ge, stainless steel, material 1.4301, for vertical drain bo- dy DN 70 in the Jet product line	unheated heated	0174.46.53 0174.46.54
	Flange seal	EPDM, Thickness: 4 mm EPDM, Thickness: 5 mm PVC-soft, Thickness: 4 mm NBR/SBR, Thickness: 4 mm	0174.42.87 0174.42.95 0174.42.92 0174.42.97
Ø292 Ø122 Ø96 Ø10 Ø128 Ø10 Ø171	Air lock polypropylene	DN 70 DN 100	0174.46.74 0174.75.50



	Maßzeichnung	Produktbeschreibung	Ausführung	Artikel-Nr.
	Ø323	Impoundment ring stainless steel, material 1.4301		0174.46.75
		Gravel basket for reversed roof stainless steel, material 1.4301, load class H 1.5		0153.60.01
		Control shaft stainless steel, material 1.4301, dimensions: 400 x 400 mm, height: 120 mm, load class H 1.5		0153.73.05
And and a state of the state of		Profiline top section steel, galvanised, dimensions: 400 x 400 mm Height adjustable from 78 – 108 mm		38801

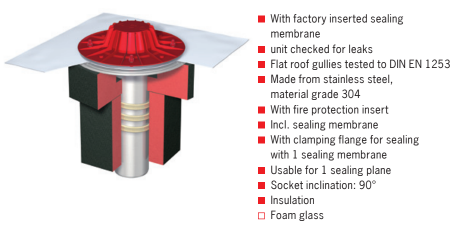
 Scale drawing	Product description	Model	Article No.
	Lattice grating for Profiline top section steel, galvanised, dimensions: 400 x 400 mm Lattice dimensions 30 x 10		38570
	Extension for Profiline top section steel, galvanised, for frame dimensions 400 x 400 mm	Height: 30 mm Height: 60 mm Height: 120 mm	38685 38687 38689
	Flat roof heating fits all flat roof drains DN 70–DN 150, Electrical supply: 220-240 V, AC, Nominal power: 25 W, Protection class: I, Protection type: IP 67, Cables: SIHF 3 x 1 mm ² , 1.5 m G 1.5		0174.84.32
200 200 41 200 40	Polystyrene insulation, PS 30 for all Jet vertical flat roof drains DN 70		0174.46.55
	Insulation for inlet cone, polystyrene, PS 30 for all Jet vertical flat roof drains DN 70 drain bodies		0174.46.56



Scale drawing		Model	Article No.
	Polystyrene insulation, PS 30 for all Jet vertical flat roof drains DN 100		0174.47.19
0927 074 Ø154	Rock wool insulation, construction material class A1 for all Jet vertical flat roof drains DN 70		0174.46.57
Р	Insulation for inlet cone, rock wool, construction material class A1 For all Jet vertical flat roof drains DN 70 drain bodies		0174.81.22
	Rock wool insulation, construction material class A1 for all Jet vertical flat roof drains DN 100		0174.47.21
	Mounting sheet for trapezoidal sheet metal roofs steel, galvanised		0174.46.61

ACO fire protection drains Jet – Syphonic drainage

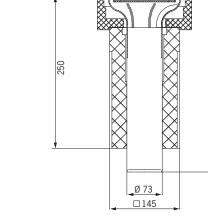
Complete 1-part/inclination: 90 °



- uninsulated
- insulated with Styrofoam with/without heating

- Sarnafil TG 66-15
 - for loose placement
 - for greened, gravelled roofs with foot and vehicle traffic
 - □ for roofs with additional loads
- Sikaplan 15 G
 - □ for loose placement with mechanical fixing
 - up to a roof gradient of maximum 20%
 - □ for roofs without additional loads

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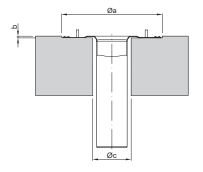


Nominal width: DN 100/Diameter: 103 mm

Nominal width	Gravel basket	Insulation	Recess dimensions	Weight	Article No. without Sarnafil Sikaplan ceiling TG 66-15 15 G		
[mm]			[mm]	[kg]	membrane		
	73 stainless steel	uninsulated	150 x 290	5.1	1311.10.60	1311.10.62	1311.10.67
73		uninsulated, heated	150 x 290	5.3	1311.10.90	1311.10.92	1311.10.97
75 Stailliess Steel	foam glass	230 x 360	6.0	1311.18.60	1311.18.62	1311.18.67	
		foam glass, heated	230 x 360	6.2	1311.18.90	1311.18.92	1311.18.97

Core borehole dimensions

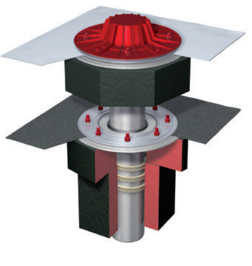
Nominal width	Øa	Øc	b [mm]			
For drain bodies without insulating bodies						
DN 100	340	130	10			
For drain bodies with insulating bodies						
DN 100	340	290	10			





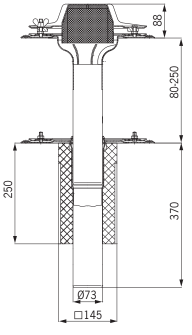
ACO fire protection drains Jet – Syphonic drainage

Complete 2-part/inclination: 90 °



- With factory inserted sealing membrane
- unit checked for leaks
- Flat roof gullies tested to DIN EN 1253Made from stainless steel,
- material grade 304
- With fire protection insert
- Incl. sealing membrane
- With clamping flange for sealing with 1 sealing membrane
- Usable for 2 sealing plane
- Incl. vapour seal
- Socket inclination: 90°
- Insulation
- Foam glass
- uninsulated
- insulated with Styrofoam with/without heating

- Sarnafil TG 66-15
 - for loose placement
 - for greened, gravelled roofs with foot and vehicle traffic
 - □ for roofs with additional loads
- Sikaplan 15 G
 - □ for loose placement with mechanical fixing
 - up to a roof gradient of maximum 20%
 - for roofs without additional loads

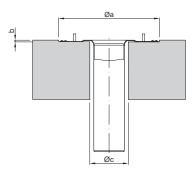


Nominal width: DN 100/Diameter: 103 mm

Nominal	Gravel	Insulation	Recess	Weight	Article No.		
width	basket		dimensions		without ceiling	Sarnafil TG 66-15	Sikaplan 15 G
[mm]			[mm]	[kg]	membrane		
73	without	foam glass	230 x 360	7.0	1372.28.00	1372.28.05	1372.28.09
1.7	without	foam glass, heated	230 x 360	7.2	1372.28.40	1372.28.45	1372.28.45

Core borehole dimensions

Nominal width	Øa	Øc	b [mm]		
For drain bodies w	vithout insu	lating bodi	es		
DN 100	340	130	10		
For drain bodies with insulating bodies					
DN 100	340	290	10		



Pipe systems

Accessories

ACO Jet flat roof drains with fire protection

 Scale drawing	Product description	Model	Article No.
Ø292 Ø122 Ø96 Ø10 Ø128 Ø10 Ø171	Air lock with fire protection sealant for jet drain body DN 70		0174.77.03
	Heat shield stainless steel, for Jet flat roof drains DN 70, with impact dowel M 8, and hexagonal bolts M 8 x 16		0174.77.97
0370 -45	Insulating body foam glass, for Jet vertical flat roof drain lower parts DN 70		0150.12.69
015 0700 0370 0325	Insulating body foam glass, for Jet vertical drain bodies DN 70		0150.12.70
	Insulating sleeve foam glass, for Jet vertical drain bodies and lower parts for length adjustment	DN 70, height: 100 mm	0174.77.93