Barrier free

drainage solutions

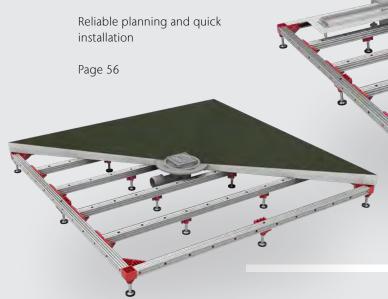
ACO Sanitary Drainage



ACO offers various sanitary drainage systems.

There is a wide range from ACO ShowerDrain channels, sanitary gullies to flush-floor systems. New in our selection is the revolutionary Shower-Floor system and the new communal shower channel ACO ShowerDrain Public. The product programme is enhanced due to ACO ShowerStep, which incorporates a gradient together with a professional finish. ACO has the right solution for every requirement, from high-quality commercial wetrooms, sports facilities to private bathrooms.

ACO ShowerFloor



ACO ShowerDrain M+

The modular channel

Page 40

ACO ShowerDrain E+

The universal channel

Page 38

Point drainage

Various floor drains for every application





Page 62



ACO ShowerDrain Public

The powerful communal shower channel

Page 44





Products for each requirement	6
Intelligent drainage solutions	8

2	
_	

4

Technical information	
Gradient and drainage capacity	22
The material stainless steel in shower areas	23
Sound protection	24
Product overview: Shower channels	
ACO ShowerDrain C	28
ACO ShowerDrain E+	38
ACO ShowerDrain M+	40
ACO ShowerDrain Public	44
ACO ShowerDrain S	50
ACO ShowerDrain B	52
Product overview: Showerfloor	
ACO ShowerFloor	56
Product overview: Point drainage	

Product overview: Point drainage

ACO sanitary gullies MG	62
ACO sanitary gullies Easyflow	65

ACO. creating

the future of drainage

The worldwide ACO Group. A strong family you can build on.

The ACO Group is a world market leader in drainage technology. Climate change sets us a challenge to react effectively with innovative solutions to new environmental conditions. With its integrated approach, ACO stands for professional drainage, efficient cleaning, and the controlled discharge or reuse of water. Products include drainage channels and drains, oil and grease separators, backflow stop systems, pumps and pressure-water-tight cellar windows and light shafts.

The family-owned company headquartered in Rendsburg/ Büdelsdorf, Germany, was founded in 1946 on the site of the Carlshütte foundry – Schleswig-Holstein's first industrial company. It still has very strong roots in the region. The innovation strength of the ACO Group is built on intense research and development, and its technical expertise in processing polymer concrete, plastic, cast iron, stainless steel and reinforced concrete.

www.aco.com





Headquarter of the ACO Group in Rendsburg/Büdelsdorf



employees in more than 44 countries (Europe, America, Asia, Australia, Africa)

900 Mio.



35

production sites in 18 countries





ACO Academy for practical training

Holder Hans-Julius and Iver Ahlmann (left)



ACO ShowerDrain Products for each requirement



Hotel, wellness and spa

ACO ShowerDrain Public optimizes the creation of generously sized, uniform bathrooms, designed without any interruptions, changes in material or barriers.

- Premium products with short delivery time
- Flexibility in design
- Maximum safety, load class K3 and easy to clean

Due to the variety of ACO ShowerDrains, ACO has solutions for virtually all structural challenges required. From fire protection and various installation heights to a channel with a vertical socket.

- Fire protection
- Various installation heights
- Modular systems

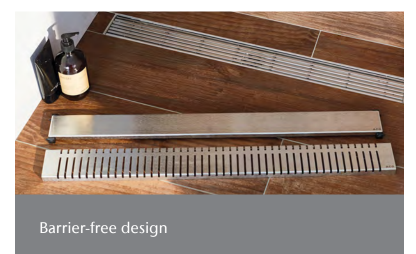


Residential and public buildings

To improve hygiene together with a superior finish, ACO offers electro polished channels and gratings.

- Guarantees maximum safety and hygiene
- Quick and easy cleaning
- Low maintenance requirements





ACO ShowerDrain - a design statement. Whether on the wall, in the centre of the shower or with individually engraved gratings. Let your imagination run wild.

- Variety of design options
- Safe and easy to install
- Easy handling



Hygiene benefits and durability

Manufactured to an extremly high standard, ACOs range of channels and gratings is perfect in relation to hygiene, operational safety and durability regarding product life.

- High-alloy stainless steel
- Completely pre-assembled or modular systems
- Plane welding seams for easy cleaning

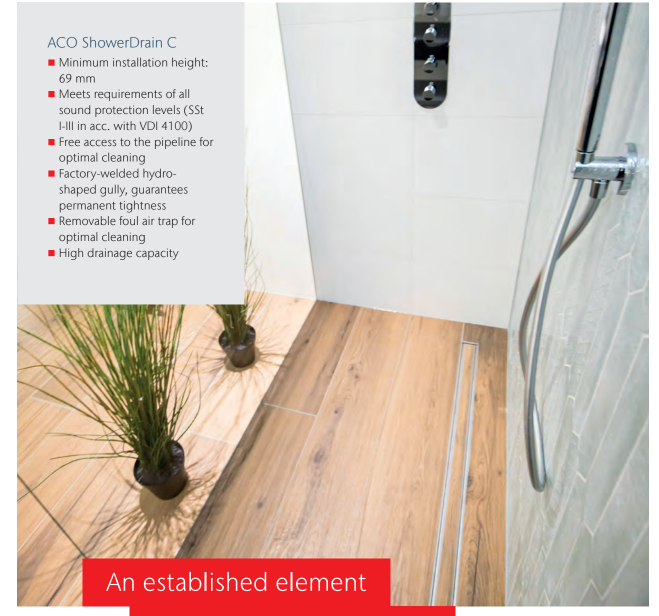


There is a wide range of styles to choose from, so you never need to compromise performance for design. For added piece of mind, customers also get access to our sales team who provide expert advice to specifiers and installers, and when required, support your design of ACO ShowerDrain E+ and the communal ShowerDrain Public from scratch.

- Customized solution available
- High drain performance due to additional gullies
- Drainage solutions from scratch

ACO ShowerDrain C Powerful, robust, easy to clean!

ACO ShowerDrain has become a synonym for floor-level designer shower channels. Many times honoured with design awards, they have been part of an established element of barrier-free bathrooms. Made of stainless steel, they combine functional and aesthetic advantages: The hardness of the material reduces scratch and wear marks and is resistant to common cleaning products. The high-quality appearance of the glossy surface is convincing with low dirt adhesion and easy to clean.



of barrier-free bathrooms



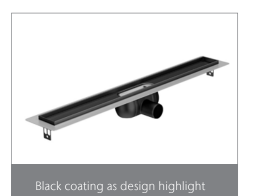
The special characteristics of the new ACO ShowerDrain C are the hydroformed gully and the new two-part foul air trap



The new production process of the gully, also known as hydroforming, enables pipe forming into complex three-dimensional shapes.



Optional with factory-fitted sealing collar (W3-I compliant in accordance with DIN 18534) The advantage of the process: the channel achieves a very high drainage capacity despite its low installation height and narrow shape.which guarantees permanent tightness. The new foul ar trap has two outer tabs that allow to be removed without having to reach into the trap, thus ensure more hygienic cleaning. Other highlights of the new ACO ShowerDrain C are its minimum installation height of 69 mm to the top edge, compliance with all sound insulation levels (SSt I-III in accordance with VDI 4100), a version with factory-fitted sealing collar (W3-I compliant in accordance with DIN 18534) and free access to the pipe.



As a further design highlight, the ACO ShowerDrain C is also available with black coating.

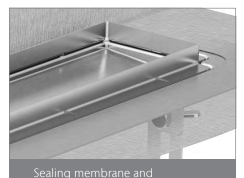
ACO ShowerDrain E+

Installing is now even easier!

Barrier-free bathrooms are always in demand. ACO Building Drainage provides new, easy to assemble as well as clever solutions for these areas with ShowerDrain E+. The result: a significantly more simplified installation process for you. Convincing design in every detail for the client. We also place a lot of importance on absolute reliability at ACO Building Drainage.

We offer a complete product range with which we can contribute to ensure that you, as an installer, always have the right system. Ceramic floor coverings? Or natural stone? One can decide directly on the construction site for how the tiling should look after installation of the shower channel. Also typical for ShowerDrain E+: You can decide on site whether the waterproofing should be executed with or without diffusion openings. This therefore makes your work easier and means that the channel is the right solution for new construction and refurbishing. ShowerDrain E+ is your choice of safety. It fulfills all requirements, not only according to DIN EN 1253-1 but also the highest water class W3-I according to DIN 18534. This therefore makes it suitable for applications in private and public areas.





diffusion openings

The factory-assembled sealing membrane ensures reliable compound sealing. The shower channels thereby fulfill the requirements of the highest water impact class W3-I, in accordance with the new standard for indoor waterproofing in Germany (DIN 18534-3). Due to the elastic material, a high level of safety is guaranteed when cracks bridging between the shower channel and the settling screed. The integrated, optional secondary drainage system also permits rapid drying of natural stone floor coverings through the diffusion openings. If required, these can be closed during waterproofing process. (See also figure on page 10).



Completely pre-assembled and guaranteed leakproof

The socket is arranged laterally and thereby guarantees sufficient screed coverage for the pipe. Special solutions and a vertical version are additionally available. The ACO ShowerDrain E+ is supplied as completely pre-assembled. A complicated assembly is therefore not necessary. The stainless steel drain body is welded tightly to the channel body at the factory.



The installation advantages are complemented by the high-quality and timeless aesthetics of the electro-polished surface. The integrated tile frame supports the processing of the tile covering and ensures an even tile finish. Round shapes and flat surfaces ensure both a harmonious design and easy cleaning. The surface is also particularly resistant to cleaning agents. The odour trap allows free pipe access and thus easy cleaning.



The channel can be suitably, and simply, adjusted to the floor level by utilising the two adjusting screws.

ACO ShowerDrain M+

Everything is made simple by just turning!

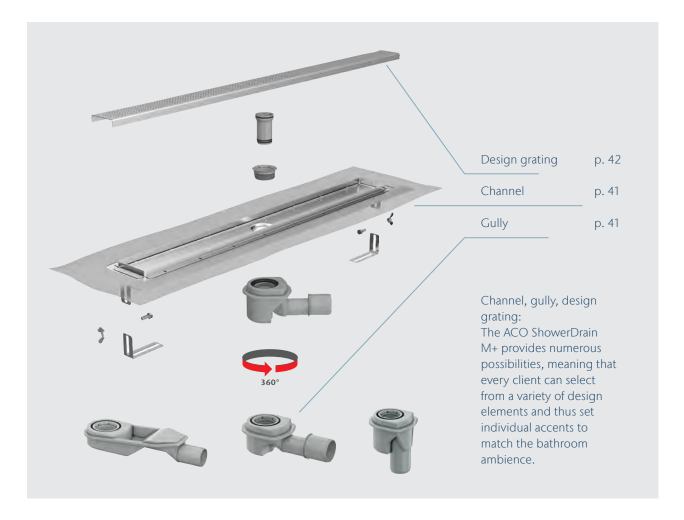
The ACO ShowerDrain M+ is equipped with 360° rotatable gully body. You can also select between four gullies to suit the installation situation, providing great flexibility and easy installation right from the start. The ACO ShowerDrain M+ can be adapted to installation heights of up to 56 mm. Round shapes and flat surfaces ensure both a harmonious design and easy cleaning. The surface is also particularly resistant to cleaning agents. The odour trap allows free pipe access and thus easy cleaning.







- **1** Factory assembled sealing membrane
- 2 Rotatable outlet
- **3** Openings for seapage water
- 4 Sealed openings for secondary drainage



Modular system for every requirement



Minimum installation height

◄ The challenge of installation heights comes up again and again, not only in renovation. ACO ShowerDrain M+ offers flexible solutions: Installation heights of 56 - 140 mm UFL (unfinished floor level) can be realized. Due to the choice of 4 drain bodies, the installation height can vary by 84 mm, which eases installation significantly.





Flexible alignable gully

◀ The ACO ShowerDrain M+ can be combined with four different gully bodies to make it suitable for the installation situation. The gully body of the ACO ShowerDrain M+ can be flexibly aligned according to the course of the drainage pipe. Screwed in the middle, the gully body is therefore a secure, force-locked connection that holds the gully securely in position after installation.

▲ During installation and beyond the period of usage, a permanently tight connection of all components is very important. Therefore, all gully bodies are equipped with a permanently injected seal. This ensures that the seal is not accidentally lost or can slip during installation.

ACO ShowerFloor

Stop the tinkering!

Whoever builds or renovates today rarely chooses a conventional shower tray with a high rim for the shower area. With the current technical solutions - shower tray, shower channel or shower board - the advantages of one are the disadvantages of the other. With the floor-level shower system ACO ShowerFloor, a solution is available that combines advantages and eliminates the disadvantages: The first support system for fully tiled shower areas can be flexibly adapted to the special conditions.



Point drainage







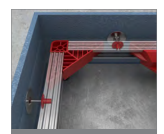
-lexible choice of gully bodies You can combine the ACO ShowerFloor with different gullys to suit the installation situation. Depending on the required installation height, a horizontal or vertical drain body is available.



adjustment

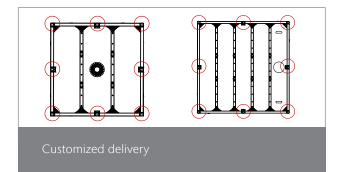
Line drainage

With the help of adjustable feet, the height of the ACO ShowerFloor can be adjusted simply by turning the feet in or out. The construction of the foot also ensures that unevenness in the floor is compensated for, thus enabling a stable stand.



ast fixation in the cutout

Possible up to 20 mm adjustment range per side. The ACO ShowerFloor is fixed in the cut-out using mechanically adjustable spacers. A readjustment is also easily possible by means of threaded inserts.



The floor-level shower system ACO ShowerFloor is already pre-assembled at the factory and can be supplied with a perfect fit on request. This ensures quick installation on the construction site.

) No warping of the drainage pipe in these areas!

ACO ShowerDrain Public

Setting individual accents

Channel, gully, design grating: The ACO ShowerDrain Public provides numerous possibilities, meaning that every client can select from a variety of design elements and thus set individual accents to match the bathroom ambience. Manufactured in first-class quality, the ShowerDrain Public sets new standards for quick and safe installation and meets even the highest demands in terms of design and maintenance. In addition to the tool-free height adjustment, the easy-to-install channel includes a factory-assembled sealing membrane and thus complies with the highest water impact class W3-I, according to the new standard for indoor waterproofing in Germany (DIN 18534-3). Using an elastic material, the sealing membrane guarantees a high level of safety. The benefit of this elasticity is the crack-bridging ability, needed between the shower channel and the setting screed. In addition, the tight connection between the drain body and gully permanently protects the floor structure from water. Using Public 80, the drain body can be rotated through 360° and offers maximum flexibility. Using Public 110, all drain bodies meet the current fire protection requirements according to German standards. The integrated, optional secondary drainage system also permits rapid drying of natural stone coverings due to diffusion openings.

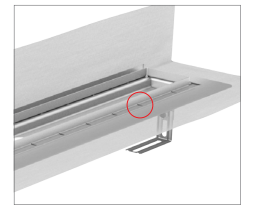
With ACO ShowerDrain public you never need to compromise performance for design, there are electro polished gratings, tilable gratings and roll-up gratings availabe.



ACO ShowerDrain Public at a glance

Sealing membrane and seapage water

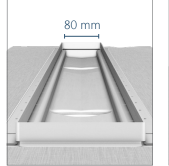
The factory assembled sealing membrane ensures reliable compound sealing complying with the highest water impact class W3-I, according to the new standard for indoor waterproofing in Germany (DIN 18534-3). The integrated, optional secondary drainage system also permits rapid drying of natural stone coverings due to diffusion openings. If required, these can be closed during waterproofing process. (See picture page 2)

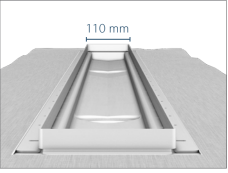




High grade finish, easy to clean surface

High-quality appearance without disturbing corners and edges makes the shower channel easy to clean. The surface is also particularly resistant to cleaning agents. The removable foul air trap allows free pipe access and thus easy cleaning, too.





Flexible selection of channel gullies

The ACO ShowerDrain Public can be combined with different gullies to suit the installation situation. Depending on the required drainage capacity, fire protection or sound insulation requirements as well as low installation heights, various gullies made of stainless steel, cast iron or plastic are available.



Easy hight adjustment

You can easily adapt the channel to the respective floor level with the help of adjusting screws/quick-release fasteners.



ACO ShowerStep

Gradient compensation between shower channel and bathroom area

The ACO ShowerStep from the ACO ShowerDrain product range is intended to be installed between a walk-in floor level shower area with a built-in shower channel, and the adjoining bathroom area. The bathroom is fully tiled and levelled, without a gradient, while the shower area is tiled with a single-sided gradient of ca. 2 % towards the shower channel. This gradient creates a difference in height between the two areas which increases towards the channel. ACO ShowerStep provides an attractive transition between the two areas and offers a clean surface profile. It is easy to install, which saves time and it protects the edges of the surrounding surfaces.



Dimensions and versions

ACO ShowerStep is available in 3 lengths (900 mm, 1,490 mm and 1,990 mm) and three heights (H1: 10 mm, 12.5 mm, 15 mm). The specified heights are based on the different tile thicknesses available on the market. The height describes the side of the ACO ShowerStep that faces the level bathroom area and away from the shower area. The lengths can be individually shortened on site. ACO ShowerStep is available in a right and left version.

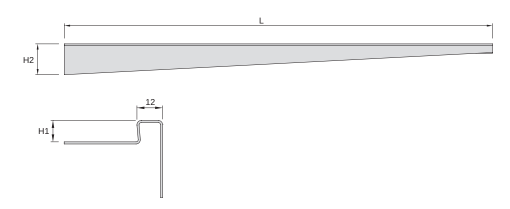
Surface

ACO ShowerStep is made of stainless steel, material grade 304 and is available in two surface finishes.

Grinded

Ideal complement for ACO ShowerDrain C

- Electro polished
 - Ideal accessory for ACO ShowerDrain, E+, M+, S and Public



Installation

Apply the adhesive to the screed and also coat the underside of ACO ShowerStep with it. The cavity of the slope wedge must also be completely filled with tile adhesive. Then press ACO ShowerStep into the fresh adhesive, align it and then also coat the top side with sufficient tile adhesive. Now lay the tiles and press them in firmly. The upper edge of the gradient wedge must be flush with the tile. Form a joint (approx. 1-1.5 mm) between tile and wedge and fill it with grout or an expandable compound. After the sloping shower area in front of the shower channel has also been tiled out, the silicone sealant of the shower channel has to be injected.







Technical

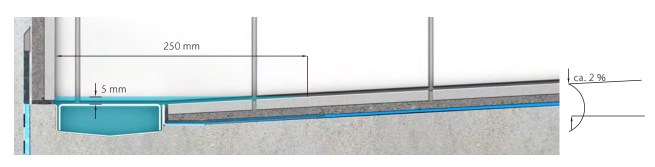
Information

ACO Sanitary drainage

ACO offers various sanitary drainage systems, a range from ACO ShowerDrain channels to sanitary gullies. New in our selection is the revolutionary ShowerFloor system and the new public shower channel ACO Shower-Drain Public. The product programme is enhanced due to ACO ShowerStep, which incorporates a gradient together with a professional finish. ACO has the right solution for each requirement, from high-quality commercial wetrooms, hotels, spa, sports facilities to private bathrooms.

Gradient and drainage capacity

Conventional point gullies require a four-sided gradient in the tiling. By comparison line drainage enables a one-sided gradient. This makes use of large-format tiles significantly easier. A large gradient supports the drainage performance. A small gradient offers more slip resistance and is more wheelchair compatible. In practice gradients between 1.5 % and 2 % have proven successful. If 5 mm water backflow above the grating results during showering, the water is then approx. 250 mm in the room. EN 1253-1 defines flow values for floor gullies and channels with foul air trap. Accordingly, a minimum value of 0.4 l/s is required for a shower area. This measured value must be achieved with a backflow of 20 mm above the grating. If no standing water is wanted during showering, for example, if the gully is located in the room, the flow capacity of the shower fitting must be noted. ACO ShowerDrain E+ and C offer the additional option of increasing the drainage rate by installing several gullies within a shower channel as a customized solution.



Water seal when mounting the shower channel on the wall

Increased drain performance by using multiple gullies with ACO ShowerDrain E+

10 mm	20 mm
Flow r	ate [l/s]
0,4	0,6
0,7	1,0
1,0	1,4
	Flow r 0,4 0,7

Increased drain performance by using multiple gullies** ACO ShowerDrain C, M+, Public 80

Water seal		10 mm	20 mm
			ate [l/s]
ACO ShowerDrain C	1 gully	0,72	0,91
ACO ShowerDrain M+	1 gully	0,40	0,46
ACO ShowerDrain	2 gullies	0,85	0,95
Public 80	3 gullies	1,15	1,30

** with ACO ShowerDrain Public 80 there are always at least 2 drains

High drainage capacity through various drain combinations with ACO ShowerDrain Public 110

Water seal		10 mm	20 mm	
	Inclination [°]	Flow rate [I/s]		
	1,5	1,0	1,0	
Passavant DN 50	90	1,0	1,0	
Variant CR 142	1,5	0,95	1,5	
DN 70	90	0,95	1,5	
	1,5	1,0	1,6	
Passavant DN 70	90	1,0	2,0	
	1,5	1,0	1,6	
Passavant DN 100	90	1,0	2,0	

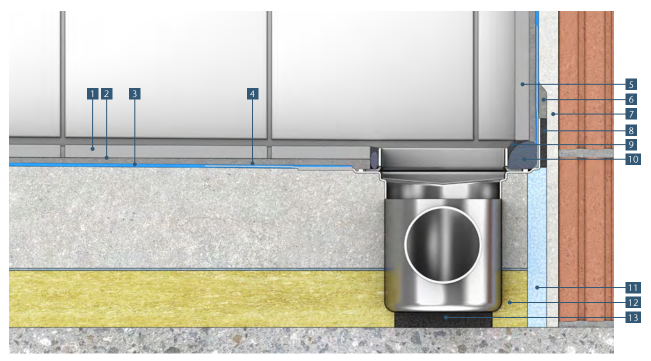
Dimension sheet for customized solutions: https://www.buildingdrainage.aco/ support/downloads/bathroom-andleisure/

The material stainless steel in shower areas

There are several good reasons for using stainless steel in sanitary engineering applications. Thanks to its smooth, hard surface, it does not need any protective layers made from either organic or inorganic materials. Stainless steel is also able to tolerate cleaning and disinfecting agents, even at high temperatures. The material does not become statically charged, a property that stops it from attracting dust particles and, as a result, bacteria. After coming into contact with hot water, its surface dries more quickly than other materials (particularly non-metal ones). As such, there is no need to rub it dry – something that should be avoided anyway because of the risk of secondary infection it is known to carry. All ACO shower channels are fully preinstalled, which means that all the individual components are firmly connected. This guarantees that the shower channel is completely watertight. The ShowerDrain E+ product range also features a surface that has been electro-polished: in this process, any surface irregularities are removed by a passivating process to the point where a highly reflective surface is produced.



Sound protection solutions for line drainage



Installation proposal ACO ShowerDrain E+ (floor construction according sound insulation test report)

- 1 Floor tile
- 2 Tile adhesive
- 3 Compound sealing (on site)
- 4 Sealing membrane (factory assembled)
- 5 Wall tile
- 6 Offset on site
- 7 Interior wall plaster

8 Sound decoupling layer
9 mech./elec. connection joint
10 Filling hose
11 Perimeter isolation strip
12 Mineral insulation
13 Separation layer

Every detail is important regarding sound insulation, because even a single sound bridge can increase the noise transmission from the waste water area to the building, that the agreed acoustic requirements can no longer be fulfilled. Sound propagation and transmission as well as the interrelationship of airborne and structure-borne sound are complex. For the planning and executing side of drainage systems, solutions are required which can be easy implemented without special knowledge in building acoustics and without that further manual work is processed. Noise insulation is particularly important in residential construction, hospitals and hotels, as the home serves as a place of rest and retreat for people. All ACO ShowerDrain shower channels are supplied with sound insulation at the factory so that the shower channels are also very easy to install from an acoustic point of view. It does not matter whether the shower channels are located in the middle of the shower area or directly at the wall. Shower channels, which are specially edged up for the wall area, are additionally

equipped with a sound decoupling layer strip, which acoustically effectively separates the shower channel from wall and tiles.

According to a judgment of the German federal court, the VDI 4100 "Noise protection in apartments" naming the the sound insulation levels SSt II and SSt III, fulfill the current requirements for apartments in single and multi-family houses as well as semi-detached and terraced houses in Germany. The tested ACO ShowerDrain fall below the required characteristic values and the increased sound insulation requirements for building services systems according to DIN 4109, partially clearly. Acoustically tested were the ACO ShowerDrain Shower channels at the Fraunhofer Institute for Building Physics company in Stuttgart, which is certified according to EN ISO/ICE 17025 by the DAP (German Accreditation System for Testing).





Installation proposal ACO ShowerDrain Public (floor construction according sound insulation test report)

- 1 Floor tile
- 2 Tile adhesive
- 3 Compound sealing (on site)
- 4 Sealing membrane (factory assembled)
- 5 Wall tile
- 6 Offset on site
- Interior wall plaster
- 8 Sound decoupling layer
- 9 mech./elec. connection joint
- 10 Filling hose
- 11 Perimeter isolation strip
- 12 Mineral insulation

13 Floor drain: The sound transmitting properties of the floor drain are low and not relevant for testing. Sound insulation values of the pipe must be determined separately.

The eyelet of the channel with wall flange can optionally be used as a mounting aid. **IMPORTANT:** This wall fastening must be removed before installing the composite seal in order to separate the channel acoustically from the wall and tile.

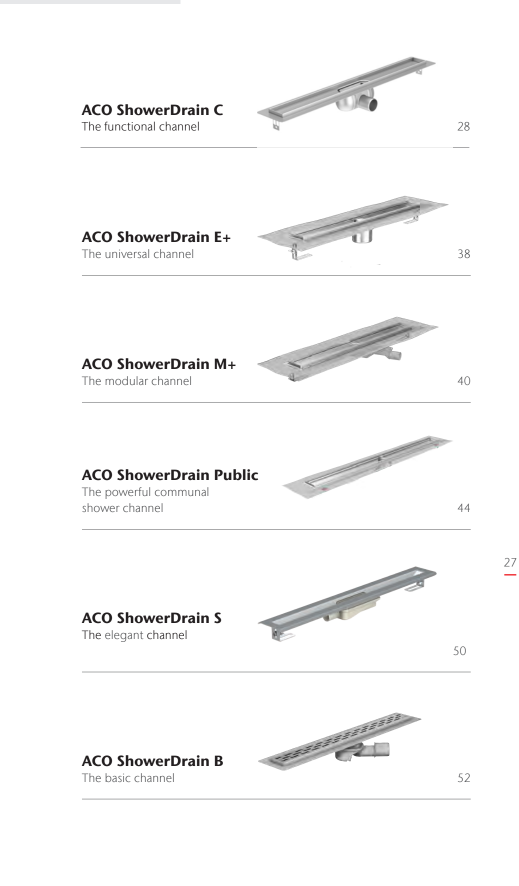
The increased requirements for sound insulation must also be met in public areas. The VDI 4100 "Sound insulation in apartments" in the sound insulation levels SSt II and SSt III not only regulates the current needs for apartments, but also for hotels, clinics, hospitals, etc. or senior residences. The new ACO ShowerDrain Public 110, particularly suitable for in-line shower systems, can be combined with floor gullies Variant-CR 142 and meets all the abovementioned sound insulation requirements as well as the increased sound insulation requirements for building services installations according to DIN 4109.





Product overview

Shower channels



ACO ShowerDrain C

Product benefits

- minimum installation height: 69 mm
- meets requirements of all sound protection levels (SSt I-III in acc. with VDI 4100)
- free access to the pipe for optimal cleaning
- factory-welded hydro-shaped gully, guarantees permanent tightness
- removable foul air trap for optimal cleaning
- high drainage capacity

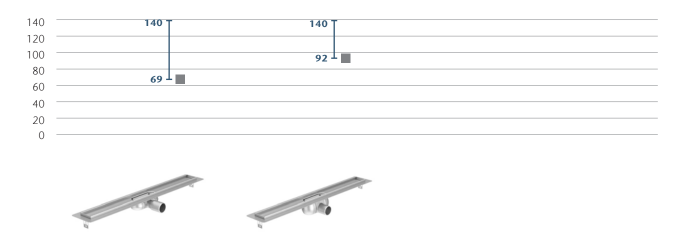


Product information

- Material: Stainless steel, material grade 304
- Load class: K3
- Internal channel width: 64 mm
- Flow rate:
 - □ 0,91 l/s (WS 50, with 20 mm build-up as per EN 1253-1)
 - \Box 0,62 l/s (WS 25 with 20 mm build-up)
- Outlet socket: Suitable for all push-fit pipe socket systems
- Socket version: ND 40/ND 50

- Foul air trap: 2-part, removable
- Type of flange: surrounding flange with sealing membrane, surrounding flange, wall flange, without flange
- Channel body: Pickle passivated
- Mounting: Ready for installation
- Sound protection (as standard)
- Height adjustability: 48 respectively 74 mm using height-adjustable feet (to be ordered as an accessory)
- Grating variants: Stainless steel design gratings, tileable cover
- Supplementary components: ACO ShowerStep and ACO EasyStop

Installation heights ACO ShowerDrain C



Gully WS25

Gully WS50

Order data, channel body

Product	Dimensioned drawing	Description	D	imensio	ns	Art. no.
			L1	L2	В	
			[mm]	[mm]	[mm]	
Gully WS50, surrounding	flange with sealing membrane, so	ocket horizontal/central				
	1	Water seal: 50 mm	685	745	130	9010.85.20
1.		ND 50 (DIN EN 1253-1)	785	845	130	9010.85.2
112	7	 Installation height: 	885	945	130	9010.85.22
*		92-140 mm (incl. 12 mm	985	1045	130	9010.85.2
		frame height)	1185	1245	130	9010.85.2
Gully WS50, wall flange w	ith sealing membrane, socket hor	rizontal/central				
	<u> </u>	Water seal: 50 mm	685	745	130	9010.85.3
16		 Water seal: 50 min ND 50 (DIN EN 1253-1) 	785	845	130	9010.85.3
		 Installation height: 	885	945	130	9010.85.3
C UM		92-140 mm (incl. 12 mm	985	1045	130	9010.85.3
		frame height)	1185	1245	130	9010.85.3
ully WS50, surrounding	flange, socket horizontal/central					
			585	645	130	9010.88.0
00			685	745	130	9010.88.0
		 Water seal: 50 mm ND 50 (DIN EN 1253-1) Installation height: 92-140 mm (incl. 12 mm frame height) 	785	845	130	9010.88.0
			885	945	130	9010.88.0
			985	1045	130	9010.88.0
Q.			1085	1145	130	9010.88.0
			1185	1245	130	9010.88.0
			1105	1273	150	2010.00.0
ully WS50, surrounding	flange, socket horizontal/lateral		505			
			585	645	130	9010.92.0
		Water seal: 50 mm	685	745	130	9010.92.0
		ND 50 (DIN EN 1253-1)	785	845	130	9010.92.0
Uap		 Installation height: 	885	945	130	9010.92.0
		92-140 mm (incl. 12 mm	985	1045	130	9010.92.0
4		frame height)	1085	1145	130	9010.92.0
			1185	1245	130	9010.92.0
ully WS50, surrounding	flange, socket vertical					
			585	645	130	9010.88.4
	ه. ۲ <u> </u>	Water seal: 50 mm	685	745	130	9010.88.4
		ND 50 (DIN EN 1253-1)	785	845	130	9010.88.4
110		 Installation height: 	885	945	130	9010.88.4
Ű		92-140 mm (incl. 12 mm	985	1045	130	9010.88.4
		frame height)	1085	1145	130	9010.88.4
			1185	1245	130	9010.88.4

Order data, channel body

Product	Dimensioned drawing	Description	D	Art. no.		
			L1	L2	В	
			[mm]	[mm]	[mm]	
ully WS50, wall flange so	cket horizontal/central					
			585	645	122	9010.88.0
		Water seal: 50 mm	685	745	122	9010.88.0
		 ND 50 (DIN EN 1253-1) 	785	845	122	9010.88.0
00		Installation height:	885	945	122	9010.88.1
	1	92-140 mm (incl. 12 mm	985	1045	122	9010.88.1
4		frame height)	1085	1145	122	9010.88.1
			1185	1245	122	9010.88.1
ully WS50, wall flange, so	cket horizontal/lateral					
			585	645	122	9010.92.1
		Socket on the left side	685	745	122	9010.92.
		Water seal: 50 mm	785	845	122	9010.92.
		■ ND 50 (DIN EN 1253-1)	885	945	122	9010.92.
		 Installation height: 92-140 mm (incl. 12 mm frame height) 	985	1045	122	9010.92.
			1085	1145	122	9010.92.
			1185	1245	122	9010.92.
		 Socket on the right side Water seal: 50 mm ND 50 (DIN EN 1253-1) 	585	645	122	9010.92.
	<u> </u>		685	745	122	9010.92.
			785	845	122	9010.92.
Upp			885	945	122	9010.92.
		Installation height:	985	1045	122	9010.92.
		92-140 mm (incl. 12 mm frame height)	1085	1145	122	9010.92.
			1185	1245	122	9010.92.
			1105	1243	122	9010.92.
illy WS50, wall flange, so	cket vertical		585	645	122	9010.91.8
					•••••	••••••
1		Water seal: 50 mm	685	745 845	122	9010.91.
		■ ND 50 (DIN EN 1253-1)	785	845	122	9010.91.
		Installation height:	885	945	122	9010.91.8
		92-140 mm (incl. 12 mm frame height)	985	1045	122	9010.91.8
			1085	1145	122	9010.91.8
			1185	1245	122	9010.91.8
illy WS50, without flange	e, socket horizontal/central		<i>L</i> 0 <i>L</i>		70	0010.00
			585	-	70	9010.88.1
	· · · · · · · · · · · · · · · · · · ·	■ Water seal: 50 mm	685	-	70	9010.88.1
-		ND 50 (DIN EN 1253-1)	785	-	70	9010.88.1
UC		Installation height: 92-140 mm (incl. 12 mm	885 985	-	70 70	9010.88.1 9010.88.1
		frame height)	1085	-	70	9010.88.1
		u .	1185	-	70	9010.88.2

Product	Dimensioned drawing	Description	Dimensions			Art. no.
			L1 [mm]	L2 [mm]	B [mm]	
Cully W\$25_surrounding	flange with sealing membrane, so	cket horizontal/central				
Guny W525, surrounding			685	745	122	9010.85.40
	<u> </u>	 Water seal: 25 mm ND 40 	785	845	122	9010.85.41
3	, ,	 Installation height: 	885	945	122	9010.85.42
		69-140 mm (incl. 12 mm	985	1045	122	9010.85.43
		frame height)	1185	1245	122	9010.85.44
Gully WS25, wall flange w	ith sealing membrane, socket hor	izontal/central				
			685	745	122	9010.85.50
15		Water seal: 25 mmND 40	785	845	122	9010.85.51
10 s		 Installation height: 	885	945	122	9010.85.52
00		69-140 mm (incl. 12 mm	985	1045	122	9010.85.53
		frame height)	1185	1245	122	9010.85.54
Gully WS25, surrounding	flange, socket horizontal/central					
			585	645	130	9010.88.21
		Water seal: 25 mm	685	745	130	9010.88.22
		ND 50 (DIN EN 1253-1)	785	845	130	9010.88.23
		 Installation height: 	885	945	130	9010.88.24
		69-140 mm (incl. 12 mm	985	1045	130	9010.88.25
Ø		frame height)	1085	1145	130	9010.88.26
			1185	1245	130	9010.88.27
Gully WS25, surrounding	flange, socket horizontal/lateral					
			585	645	130	9010.92.07
		- 11/1 - 25	685	745	130	9010.92.08
		 Water seal: 25 mm ND 40 (DIN EN 1253-1) 	785	845	130	9010.92.09
~		 Installation height: 	885	945	130	9010.92.10
Sin		69-140 mm (incl. 12 mm	985	1045	130	9010.92.11
H		frame height)	1085	1145	130	9010.92.12
			1185	1245	130	9010.92.13
Gully WS25, surrounding	flange, socket vertical					
duny w323, surrounding	המושכ, שנגבו זבו נוכמו		585	645	130	9010.88.49
			685	745	130	9010.88.50
	۲	Water seal: 25 mm	785	845	130	9010.88.51
0		■ ND 50 (DIN EN 1253-1)	885	945	130	9010.88.52
00		 Installation height: 69-140 mm (incl. 12 mm 	985	1045	130	9010.88.53
a		frame height)	1085	••••••	••••••	••••••
		J '/	•••••	1145	130	9010.88.54
			1185	1245	130	9010.88.55

Order data, channel body

Product	Dimensioned drawing	Description	Dimensions			Art. no.	
			L1	L2	В		
			[mm]	[mm]	[mm]		
Gully WS25, wall flange, so	ocket horizontal/central						
			585	645	122	9010.88.28	
	13 13		685	745	122	9010.88.29	
		 Water seal: 25 mm ND 50 (DIN EN 1253-1) 	785	845	122	9010.88.30	
000		 Installation height: 	885	945	122	9010.88.31	
E .		69-140 mm (incl. 12 mm	985	1045	122	9010.88.32	
		frame height)	1085	1145	122	9010.88.33	
			1185	1245	122	9010.88.34	
Gully WS25, wall flange, so	ocket horizontal/lateral	••••••					
,,			585	645	122	9010.92.28	
		Socket on the left side	685	745	122	9010.92.30	
		Water seal: 25 mm	785	845	122	9010.92.32	
S NUM	, <u>, , , , , , , , , , , , , , , , , , </u>	■ ND 40 (DIN EN 1253-1)	885	945	122	9010.92.34	
		 Installation height: 69-140 mm (incl. 12 mm 	985	1045	122	9010.92.36	
-		frame height)	1085	1145	122	9010.92.38	
			1185	1245	122	9010.92.40	
		 Socket on the right side Water seal: 25 mm ND 40 (DIN EN 1253-1) Installation height: 69-140 mm (incl. 12 mm frame height) 	585	645	122	9010.92.29	
			685	745	122	9010.92.31	
			785	845	122	9010.92.33	
S UDA			885	945	122	9010.92.35	
H			985	1045	122	9010.92.37	
			1085	1145	122	9010.92.39	
			1185	1245	122	9010.92.41	
Gully WS25, wall flange, so	ocket vertical						
<u> </u>			585	645	122	9010.91.87	
			685	745	122	9010.91.88	
	> [<u></u>]ı	Water seal: 25 mm	785	845	122	9010.91.89	
100		ND 50 (DIN EN 1253-1)Installation height:	885	945	122	9010.91.90	
		69-140 mm (incl. 12 mm	985	1045	122	9010.91.91	
a		frame height)	1085	1145	122	9010.91.92	
			1185	1245	122	9010.91.93	
Gully WS25, without fland	e, socket horizontal/central						
,,	-,		585	-	70	9010.88.35	
			685	-	70	9010.88.36	
		 Water seal: 25 mm ND 50 (DIN EN 1253-1) 	785	-	70	9010.88.37	
The second		 Ind S0 (DIN EN 1255-1) Installation height: 	885	-	70	9010.88.38	
		69-140 mm (incl. 12 mm	985	-	70	9010.88.39	
•		frame height)	1085	-	70	9010.88.40	
			1185	-	70	9010.88.41	

Order data, design gratings

Products	Design				Art. no.			
		585 mm	685 mm	785 mm	885 mm	985 mm	1085 mm	1185 mm
	Wave	9010.88.60	9010.88.61	9010.88.62	9010.88.63	9010.88.64	9010.88.65	9010.88.66
	Square	9010.88.67	9010.88.68	9010.88.69	9010.88.70	9010.88.71	9010.88.72	9010.88.73
	Tile	9010.88.81	9010.88.82	9010.88.83	9010.88.84	9010.88.85	9010.88.86	9010.88.87
	Massive	9010.88.88	9010.88.89	9010.88.90	9010.88.91	9010.88.92	9010.88.93	9010.88.94
	Slot	9010.88.74	9010.88.75	9010.88.76	9010.88.77	9010.88.78	9010.88.79	9010.88.80
	Piano	9010.87.56	9010.87.57	9010.87.58	9010.87.59	9010.87.60	9010.88.95	9010.87.61

Order data, accessory

Product	Name	Description	Art. no.
	ACO EasyStop DN 40	Prevents drying out of the water in the foul air trap Materials plastic with membrane and scaling line	9010.79.23
	ACO EasyStop DN 50	 Material: plastic with membrane and sealing lip Applicable for ACO ShowerDrain C 	9010.79.24

ACO ShowerDrain C Black

Product benefits

- minimum installation height: 69 mm
- meets requirements of all sound protection levels (SSt I-III in acc. with VDI 4100)
- free access to the pipeline for optimal cleaning
- factory-welded hydro-shaped gully, guarantees permanent tightness
- removable foul air trap for optimal cleaning
- high drainage capacity
- passivated flange



Order data, channel body and massive grating

Product	Dimensioned drawing	Description	Dimensions			Art. no.
			L1	L2	В	
			[mm]	[mm]	[mm]	
Gully WS50, surrounding	flange, socket horizontal/central					
			585	645	130	9010.91.0
		 Water seal: 50 mm ND 50 (DIN EN 1253-1) Installation height: 	685	745	130	9010.91.0
			785	845	130	9010.91.0
			885	945	130	9010.91.0
		92-140 mm (incl. 12 mm	985	1045	130	9010.91.0
		frame height)	1085	1145	130	9010.91.0
			1185	1245	130	9010.91.0
Gully WS50, wall flange,	socket horizontal/central					
			585	645	122	9010.91.1
	714	■ Water seal: 50 mm	685	745	122	9010.91.1
		 ND 50 (DIN EN 1253-1) 	785	845	122	9010.91.1
		 Installation height: 92-140 mm (incl. 12 mm frame height) 	885	945	122	9010.91.1
			985	1045	122	9010.91.1
			1085	1145	122	9010.91.1
			1185	1245	122	9010.91.2

Order data, channel body and massive grating

Product	Dimensioned drawing	Description	Dimensions			Art. no.
			L1	L2	В	
			[mm]	[mm]	[mm]	
ully WS50, without flang	e, socket horizontal/central					
			585	-	70	9010.91.28
		Water seal: 50 mm	685	-	70	9010.91.29
		 Water seal: 50 mm ND 50 (DIN EN 1253-1) 	785	-	70	9010.91.30
		 Installation height: 	885	-	70	9010.91.3
		92-140 mm (incl. 12 mm	985	-	70	9010.91.32
4		frame height)	1085	-	70	9010.91.3
			1185	-	70	9010.91.34
ully WS25, surrounding (flange, socket horizontal/central					
, , , , , , , , , , , , , , , , , , ,			585	645	130	9010.91.0
			685	745	130	9010.91.08
		■ Water seal: 25 mm	785	845	130	9010.91.09
		ND 50 (DIN EN 1253-1)Installation height:	885	945	130	9010.91.10
		69-140 mm (incl. 12 mm	985	1045	130	9010.91.1
		frame height)	1085	1145	130	9010.91.12
			1185	1245	130	9010.91.13
ully WS25, wall flange, s	ocket horizontal/central					
uny wszs, wan nange, s			585	645	122	9010.91.2
			685	745	122	9010.91.2
		■ Water seal: 25 mm	785	845	122	9010.91.2
		ND 50 (DIN EN 1253-1)Installation height:	885	945	122	9010.91.24
		69-140 mm (incl. 12 mm	985	1045	122	9010.91.25
-		frame height)	1085	1145	122	9010.91.20
	1		1185	1245		9010.91.2
ully WC25 without fland	e, socket horizontal/central					
uny wszs, without fiding	י, שלאכנ ווטווצטוונמו/ נצוונומו		585	_	70	9010.91.3
			685	-	70	9010.91.3
		Water seal: 25 mm	785	-	70	9010.91.3
		ND 50 (DIN EN 1253-1)Installation height:	885	-		9010.91.38
		69-140 mm (incl. 12 mm	985	-	70	9010.91.39
2		frame height)	1085			9010.91.40
			1185		70	9010.91.41

Order data, ACO ShowerStep Black

Product/Dimensioned drawing	Version	Dimensions			Art. no.		
		L	H1*	H2	Coated		
		[mm]	[mm]	[mm]	surface		
			10		9010.91.42		
		1490	12.5	36	9010.86.38		
	1.6		15		9010.91.44		
	left	990	10		9010.91.45		
			12.5	30	9010.91.46		
			15		9010.91.47		
<u> </u>			10		9010.91.48		
H2		1490	12.5	36	9010.86.39		
12			15		9010.91.50		
	right		10		9010.91.51		
			990	12.5	30	9010.91.52	
			15		9010.91.53		



ACO ShowerDrain E+

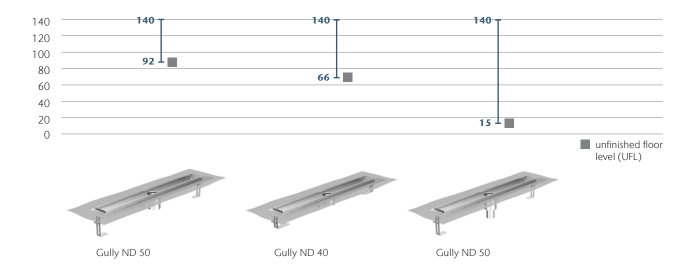
Product benefits

- Option for secondary drainage
- Factory assembled sealing membrane
- Fulfills all sound insulation levels (SSt I-III to VDI 4100)
- Superior finish due to electro-polished channel and grating
- Barrier free access to pipeline due to removable foul air trap
- Gully is welded to channel body
- Easy to handle and easy to clean

Product information

- Material: Stainless steel, material grade 304
- Load class: Meets K3 requirements
- Internal channel width: 80 mm
- Flow rate:
 - □ 0.4 l/s (without 10 mm build-up)
 - 0.6 l/s (with 20 mm build-up as per EN 1253-1)
 Drain performance can be enhanced by using additional gully bodies
- Outlet socket: Suitable for all push-fit pipe socket systems
- Socket version: ND 40/ND 50
- Foul air trap: 2-part, removable

- Flange design:Factory assembled flange and sealing membrane (overlap 60 mm)
- Flange types: Surrounding, wall flange
- Channel: Electro-polished surface
- Mounting: Ready for installation
- Sound protection: Sound protection accessories integrated as standard
- Total building height:
 79 mm (with water seal 25 mm)
 105 mm (with water seal 50 mm)
- Height adjustability: 48 to 74 mm using height adjustable feet
- Grating variants: Glass, stainless steel, tileable
- Supplementary components: ACO ShowerStep, Hair strainer and ACO EasyStop



Installation heights UFL (unfinished floor level)

Product	Dimensioned drawing	Description	Dimensions			Art. no.
			L1 [mm]	L2 [mm]	B [mm]	-
Installation beight UEL 02	140 mm (frame height 12 mm)*			[]	[]	
	140 mm (frame neight 12 mm)	·	600	700	187	9010.77.30
	L2 L1		700	800	187	9010.77.00
		Without wall flange	800	900	187	9010.77.01
		Water seal: 50 mm	900	1000	187	9010.77.02
		■ ND 50	1000	1100	187	9010.77.03
			1200	1300	187	9010.77.04
			600	700	187	9010.77.31
	L2 		700	800	155	9010.77.05
10 million		Wall flange at rear	800	900	155	9010.77.06
		Water seal: 50 mm	900	1000	155	9010.77.07
		ND 50	1000	1100	155	9010.77.08
			1200	1300	155	9010.77.09
Installation height UEL: 66 –	140 mm (frame height 12 mm)		1200	1300	133	9010.77.09
	·····		600	700	187	9010.77.32
			700	800	187	9010.77.10
		Without wall flange	800	900	187	9010.77.11
		Water seal: 25 mm	900	1000	187	9010.77.12
		■ ND 40	1000	1100	187	9010.77.13
	{		1200	1300	187	9010.77.14
			600	700	187	9010.77.33
			700	800	155	9010.77.15
		Wall flange at rear	800	900	155	9010.77.16
		■ Water seal: 25 mm	900	1000	155	9010.77.17
-		■ ND 40	1000	1100	155	9010.77.18
	{		1200	1300	155	9010.77.19
Installation height UFL: 15 –	140 mm (frame height 12 mm)	¢				
	L2		600	700	187	9010.77.34
1	L1	- 1001 - 110	700	800	187	9010.77.20
E j		 Without wall flange Water cools 50 mm 	800	900	187	9010.77.21
H II		Water seal: 50 mmND 50	900	1000	187	9010.77.22
L.			1000	1100	187	9010.77.23
)		1200	1300	187	9010.77.24
	L2		600	700	187	9010.77.35
			700	800	155	9010.77.25
		 Wall flange at rear Water seal: 50 mm 	800	900	155	9010.77.26
I U	₩ ∏ ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	 Water seal: 50 mm ND 50 	900	1000	155	9010.77.27
		- 10 50	1000	1100	155	9010.77.28
			1200	1300	155	9010.77.29

Order data, channel body

Special lengths up to 1500 mm on request. Design-Gratings and supplementary components can be found on page 42/43.

ACO ShowerDrain M+

Product benefits

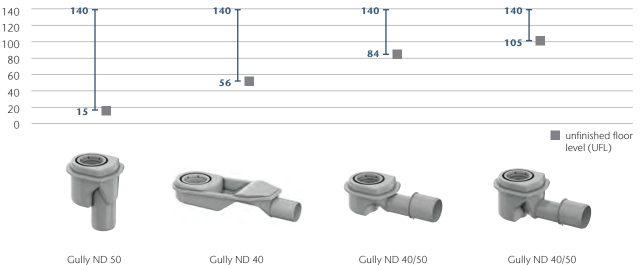
- Minimum installation height: 56 mm with inclination 1.5°
- Option for secondary drainage
- Factory assembled sealing membrane
- Fulfills all sound insulation levels (SSt I-III to VDI 4100)
- Superior finish due to electro-polished channels and gratings
- Flexible for any installation situation
- Gully body can be rotated through 360°



Product information

- Channel body: Stainless steel, material grade 304
- Gully body: Plastic
- Load class: K3
- Internal channel width: 80 mm
- Flow rate:
 - \Box 0.4 l/s (with 10 mm build-up)
 - \Box 0.46 l/s (with 20 mm build-up as per EN 1253-1)
- Outlet socket: Suitable for all push-fit pipe socket systems
- Socket version: ND 40/ND 50
- Foul air trap: One-piece with removeable submersible pipe

- Flange design: Factory assembled flange and sealing membrane (overlap 60 mm)
- Flange types: Surrounding, wall flange
- Channel: Electro-polished surface
- Mounting: Modular assembly system consisting of channel body, screwed gully body and design grating
- Scope of delivery channel: Fixing material, height adjustable feet, sound protection accessories
- Height adjustability: Max. 74 mm, depending on selected gully body
- Grating variants: Glass, stainless steel, tileable
- Supplementary components: ACO ShowerStep and Hair strainer



Installation heights UFL (unfinished floor level)

Order data, channel body

Product	Dimensioned drawing		Dimensions		Art. no.
		L1	L2	В	
		[mm]	[mm]	[mm]	
urrounding flange (frame	height 12 mm)				
	L2	600	700	187	9010.87.06
		700	800	187	9010.87.00
		800	900	187	9010.87.01
		900	1000	187	9010.87.02
		1000	1100	187	9010.87.03
	<u>}</u>	1200	1300	187	9010.87.04
Vall flange at rear (frame h	eight 12 mm)				
	12	600	700	155	9010.87.16
		700	800	155	9010.87.10
		800	900	155	9010.87.11
		900	1000	155	9010.87.12
		1000	1100	155	9010.87.13
	<u>{</u>	1200	1300	155	9010.87.14

Order data, gully body

Product	Dimensioned drawing	Description	Art. no.
		 ND 40/50 Water seal: 50 mm Installation height: 105 - 140 mm Certified to EN 1253-1 	9010.81.20
		 ND 40/50 Water seal: 30 mm Installation height: 84 - 140 mm 	9010.81.21
ex.	278	 ND 40 Water seal: 25 mm Installation height: 56 - 140 mm 	9010.81.22
		 ND 50 Water seal: 50 mm Installation height: 15 - 140 mm Certified to EN 1253-1 	9010.81.23

Product	Design				Art. no.		
		600 mm	700 mm	800 mm	900 mm	1000 mm	1200 mm
	Wave	0155.05.98	0153.73.42	0153.73.43	0153.73.44	0153.73.45	0153.73.46
	Quadrato	0155.06.00	0153.73.59	0153.73.60	0153.73.61	0153.73.62	0153.73.63
	Mix	0155.06.08	9010.56.03	9010.56.04	9010.56.05	9010.56.06	9010.56.07
	Flag	0155.06.02	0153.73.69	0153.73.70	0153.73.71	0153.73.72	0153.73.73
	Stripe	9010.79.16	9010.78.82	9010.78.83	9010.78.84	9010.76.85	9010.78.86
	Twist*	9010.79.15	9010.76.82	9010.76.83	9010.76.84	9010.76.85	9010.76.86
	Tile	0155.06.12	0153.81.87	0153.81.88	0153.81.89	0153.81.90	0153.81.91
	Piano	9010.72.18	9010.72.12	9010.72.13	9010.72.14	9010.72.15	9010.72.16
SIGNATURE	Signature**			Cu	stomized Solut	ion	

Order data, design gratings made from stainless steel for - ShowerDrain E+, M+

*Reversible grating with two different surfaces (solid and tileable) **Individualised lettering at request of customer

Order data, design gratings made from glass for – ShowerDrain E+, M+

Product	Design			Art. no.	.	
		700 mm	800 mm	900 mm	1000 mm	1200 mm
	Black		9010.56.68			
	White	9010.56.72	9010.56.73			
	Grey		9010.56.78	9010.56.79	9010.56.80	9010.56.81

Product	Designation	Description	Suitable for	Art. no.
	Hair strainer	Material: plasticFor retrofitting	ShowerDrain M+	9010.81.24
	Hair strainer	 Material: plastic For retrofitting Minimal reduction in shower channel drainage of 0.04 l/s 	ShowerDrain E+	9010.72.00
	ACO EasyStop ND 40	Prevents drying out of the water seal in the foul air trap	ShowerDrain F+	9010.79.23
A	ACO EasyStop ND 50	 Material: plastic with membrane insert and lip seal 	SHOWELDLUID E+	9010.79.24

Order data, accessories – ShowerDrain E+, M+

Order data, ACO ShowerStep

Product/Dimensioned drawing	Version		Dimensions		Art. no.	
		L	H1*	H2	Grinded	Electro- polished
		[mm]	[mm]	[mm]	surface	surface
			10		9010.72.41	9010.72.53
and the second se	left	1490	12.5	36	9010.72.42	9010.72.54
A second and a sec			15		9010.72.43	9010.72.55
			10	30	9010.72.44	9010.72.56
assis		990	12.5		9010.72.45	9010.72.57
Sec			15		9010.72.46	9010.72.58
			10		9010.72.47	9010.72.59
		1490	12.5	36	9010.72.48	9010.72.60
H2			15		9010.72.49	9010.72.61
H1	right		10		9010.72.50	9010.72.62
		990	12.5	30	9010.72.51	9010.72.63
I			15		9010.72.52	9010.72.64

*Height of waterproofing and floor tile

Individual length up to 1,990 mm on request

ACO ShowerDrain Public 80

Product benefits

- Special length up to 3 m on request
- Minimum installation height 115 mm, inclination 1,5 °
- Option for secondary drainage
- Flexible for any installation situation
- Drain body can be rotated through 360°

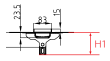


Product information

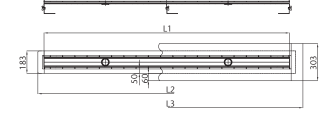
- Material:
 - Channel body: Stainless Steel, material grade 304Gully body: Plastic
- Load class: K3 (DIN EN 1253-1)
- Internal channel width: 80 mm
- Flow rate (EN 1253-1):
 - □ 2 gullies channel length 1.500 and 2.000 mm:
 - 0,85 l/s with 10 mm build up
 - 0,95 l/s with 20 mm build up
 - □ 3 gullies channel length 2.500 and 3.000 mm
 - 1,15 l/s with 10 mm build up
 - 1,30 l/s with 20 mm build up
- Outlet socket: Suitable for all push-fit pipe socket systems
- Socket version: ND 40/ ND 50

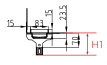
- Foul air trap: One-piece with removeable submersible pipe
- Flange design: Factory assembled flange and sealing membrane (overlap 60 mm)
- Flange type: Surrounding, wall flange
- Channel: Pickle passivated surface
- Mounting: Modular assembly system consisting of channel body, screwed gully body and design grating
- Scope of delivery channel: Fixing material, height adjustable feet, sound protection accessories
- Installation height UFL: 30 140 mm Height adjustability: 25 mm (adjusting feet)
- Supplementary components: ACO ShowerStep and hair strainer

Dimensioned drawing

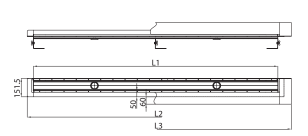


Surrounding flange





Wall flange



Order data, channel body

Product	Pro	duct dimens	ions				Art. no.
	L1	L2	L3	H1*	H1**	H1 gully 1,5°	
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	
Public 80, surrounding flange							
<u>~</u>	1500	1600	1720	30 - 140	70 – 140	115 – 140	9008.60.15
A.	2000	2100	2220	30 – 140	70 – 140	115 – 140	9008.60.20
	2500	2600	2720	30 – 140	70 – 140	115 – 140	9008.60.25
	3000	3100	3220	30 – 140	70 – 140	115 – 140	9008.60.30
Public 80, wall flange							
	1500	1600	1720	30 - 140	70 – 140	115 – 140	9008.70.15
	2000	2100	2220	30 – 140	70 – 140	115 – 140	9008.70.20
	2500	2600	2720	30 – 140	70 – 140	115 – 140	9008.70.25
	3000	3100	3220	30 – 140	70 – 140	115 – 140	9008.70.30

 $*H_{min}$ by cutting the foot holder, using gully with socket inclination 90°, core drill dimension (Ø min. 130 mm)

** H_{min} without height adjustment feet, foot holder used as screed anchor, core drill dimension (\emptyset min. 130 mm)

Order data, gully body

2 gullies channel length 1.500 and 2.000 mm 3 gullies channel length 2.500 and 3.000 mm

Product	Dimensioned drawing	Description	Art. no.
		 ND 40/50 Water seal: 50 mm (DIN EN 1253-1) Installation height: 115 – 140 mm 	9010.81.20
Ĩ		 ND 50 Water seal: 50 mm (DIN EN 1253-1) Installation height: 30 – 140 mm 	9010.81.23

Order data, design gratings, made from stainless steel, for ShowerDrain Public 80

Product	Design Description		Art. no.		
			500 mm	1000 mm	
	Quadrato	 Electro-polished and grinded Load class: K3 (EN 1253-1) Anti slip class C (according to German standard DIN 51097) 	9008.11.05	9008.11.10	
	Tile	 Tileable to H = 10 mm (tile thickness including tile adhesive) Load class: K3 (EN 1253-1) Slip resistance depending on type of tile used 	9008.20.05	9008.20.10	

ACO ShowerDrain Public 110

Product benefits

- Special length up to 5 m on request
- Combination with fire protection floor drain possible (page 26/27)
- Option for secondary drainage
- Continuously height-adjustable
- Floor drain optionally made of stainless steel or cast iron



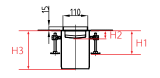
Product information

- Material:
 - Channel body: Stainless Steel, material grade 304
 Gully body: optionally made of stainless steel or cast iron
- Load class: K3 (DIN EN 1253-1)
- Internal channel width: 107 mm
- Flow rate: up to 2l/s, depending on gully
- Socket inclination: 90°, Ø 125 mm; suitable for floor drains ACO Variant-CR 142 made from stainless steel and ACO Passavant made from cast iron
- Foul air trap: one-piece, removeable, depending on floor drain

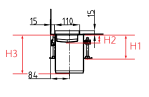
- Flange design: Factory assembled flange and sealing membrane (overlap 60 mm)
- Flange type: Surrounding, wall flange
- Channel: Pickle passivated surface
- Mounting: Modular assembly system consisting of channel body, floor drain and design grating
- Scope of delivery channel: Combined sealing ring for floor drain ACO Variant-Cr 142, height adjustable feet
- Installation height UFL:
 Channel 1.500/2.000 from 60 mm up to max. 130 mm
 Channel 2.500/3.000 from 65 mm up to max. 135 mm
- Supplementary components: ACO ShowerStep

237.5

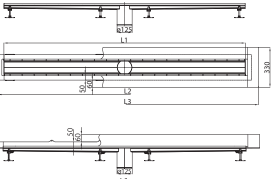
Dimensioned drawing

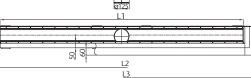


Surrounding flange



Wall flange





Order data, channel body

Product	Proc	luct dimen	sions				
	L1	L2	L3	H1 _{min} /H1 _{max} UFL	H2	H3	
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	
Public 110, surrounding flange							
	1500	1600	1720	(60*) 110 – 130	32	167	9011.60.16
1 I	2000	2100	2220	(60*) 110 – 130	35	170	9011.60.21
-	2500	2600	2720	(65*) 115 – 135	37	172	9011.60.26
	3000	3100	3220	(65*) 115 – 135	40	175	9011.60.31
Public 110, wall flange							
	1500	1600	1720	(60*) 110 – 130	32	167	9011.70.16
	2000	2100	2220	(60*) 110 – 130	35	170	9011.70.21
	2500	2600	2720	(65*) 115 – 135	37	172	9011.70.26
a de la construcción de la const	3000	3100	3220	(65*) 115 – 135	40	175	9011.70.31

*H_{min} by cutting the height adjustment feet to length, with 25 mm screed undercover, channel floor to raw concrete

Order data, floor gully ACO Variant-CR 142 made from stainless steel

				Foul Air		
Product	Dimensioned drawing	Description	Recess	Тгар	Flow rate	Art. no.
			[mm]		[l/s]	
Nominal diameter:						
P		 Socket inclination: 90° With holding edge Suitable floor drain for public showers with wall flange 	150 x 150	without	1,5	9579.00.00
P	90 140 90 0140 140 140 140 140 140 140 140 140 1	 Socket inclination: 90° With adhesive flange 	150 x 350	without	1,5	9579.10.00
Ŷ	9344 0140 9140 72 900 075	 Socket inclination: 90° With press seal flange 	150 x 350	without	1,5	9579.20.00
Nominal diameter:	ND 70					
		 Socket inclination: 1,5° With holding edge Suitable floor drain for public showers with wall flange 	150 x 360	without	1,5	9575.00.00
		 Socket inclination: 1,5° With adhesive flange 	230 x 360	without	1,5	9575.10.00
		Socket inclination: 1,5°With press seal flange	230 x 360	without	1,5	9575.20.00
			•••••••			

Order information, accessories for floor gully ACO Variant-CR 142

Product	Dimensioned drawing	Name	Suitbale for	Description	Art. no.
Suitable for ND 70					
		Standard foul air trap	 Floor drain Variant-CR 142 ND 70 Socket inclination: 1,5° 	made from plasticWeight: 0,1 kg	9575.30.15
8		Foul air trap	 Floor drain Variant-CR 142 ND 70 Socket inclination: 1,5°/90° 	 made from stainless steel, material grade 304 Use with retaining ring 9579.13.26 Weight: 0,4 kg 	9579.13.15
0	Ø142 00	Retaining ring	■ Foul air trap □ 9579.13.15	made from rubberWeight: 0,2 kg	9579.13.26
		Standard foul air trap	 Floor drain Variant-CR 142 ND 70 Socket inclination: 90° 	made from plasticWeight: 0,1 kg	5180.10.15
		Fire protection foul air trap	 Floor drain Variant-CR 142 ND 70 Socket inclination: 90° 	 with fire protection cartridge Fire and smoke trap for subsequent fire protec- tion equipment of floor drains German Certification AbZ: Z-19.17-1527 AbG: Z-19.53-2294 Weight: 0,4 kg 	5181.20.15
	091 0215	Installation set Fit-in	 Floor drain Variant-CR 142 ND 70 Socket inclination: 90° with adhesive and press seal flange 	 non-flammable Building material class A1 (German standard) for mortarless installation in core drillings: 225 mm German certification AbZ: Z-19-17-1527 Weight: 2,3 kg 	9390.07.40
0		Spare rolling ring	■ Floor Drain □ ND 70	made from rubber	5180.10.26
\bigcirc	Ø168	Spare Kombi-Sealing ring		 Sealing ring, position between floor drain Variant-Cr 142 and socket of ShowerDrain Public 110 	9579.90.00

Order data, design gratings

Product	Design	Description		Art.	no.	
			500 mm	1000 mm	1500 mm	2000 mm
	Quadrato	 Electro-polished and grinded Load class: K3 (EN 1253-1) Anti slip class C (according to German Standard- DIN 51097) 	9011.11.05	9011.11.10	_	_
	Tile	 Tileable to H = 10 mm (tile thickness including tile adhesive) Load class: K3 (EN 1253-1) Slip resistance depending on type of tile used 	9011.20.05	9011.20.10	_	_
	Roll up grating	 Made from plastic PVC Load class: K3 (EN 1253-1) Slot width: 8 mm Anti slip class C (according German Standard DIN 51097) 	_	9011.30.10	9011.30.15	9011.30.20

ACO ShowerDrain S

Product benefits

- Minimum installation height: 55 mm, unfinished floor level
- Meets requirements of all sound protection levels (SSt I-III in acc. with VDI 4100)
- Removable submersible pipe in foul air trap for optimum cleaning
- Standard length 1500 mm: meets requirements of DIN 18040 (barrier-free construction)
- Visible width of just 34 mm



Product information

- Material: Stainless steel, material grade 304
- Load class: K3
- Internal channel width: 34 mm
- Flow rate:
 - □ 0.5 l/s without 10 mm build-up (ND 50/ND 40)
 □ 0.8 l/s with 20 mm build-up (ND 50 as per EN 1253-1)
 □ 0.65 l/s with 20 mm build-up (ND 40 as per EN 1253-1)
 □ 0.35 l/s without 10 mm build-up (ND 32)
 □ 0.55 l/s with 20 mm build-up (ND 32 as per EN 1253-1)
- Outlet socket: Suitable for all push-fit pipe socket
- systemsFlange design: Factory assembled flange and coating, for optimum connection of a compound seal

- Type of flange: Surrounding
- Channel: Electro-polished surface
- Adaptation to tile thickness: Heights adjustable plastic feet, from 11 22 mm
- Number of gully bodies:
 1 up to a length of 900 mm
 2 for lengths of 1000 mm or more
- Mounting: Ready for installation
- Sound protection: Sound protection accessories integrated as standard
- Height adjustability: 30 mm using height-adjustable feet
- Supplementary components: ACO ShowerStep, Hair strainer



Installation heights UFL (unfinished floor level)

Order data, channel body

Product	Dimensioned drawing	Description		Dimensions		Art. no.
			L1	L2	В	
			[mm]	[mm]	[mm]	
nstallation height UFL: 55	- 85 mm					
			700	760	94	9010.75.00
			800	860	94	9010.75.01
0		■ Water seal:	900	960	94	9010.75.02
11		25 mm - ■ ND 32 -	1000	1060	94	9010.75.03
A		■ IND 52	1200	1260	94	9010.75.04
	ه ۳		1500	1560	94	9010.75.05
nstallation height UFL: 64	- 94 mm					
	L2		600	700	94	9010.75.10
			700	800	94	9010.75.11
J		Water seal: " 34 mm	800	900	94	9010.75.12
	<u>+.</u>	■ ND 40	900	1000	94	9010.75.13
		■ ND 40	1000	1100	94	9010.75.14
	α m		1200	1300	94	9010.75.15
nstallation height UFL: 80	- 110 mm (* Certified according t	o EN 1253-1)				
	L2		700	760	94	9010.75.20
		■ Water seal:	800	860	94	9010.75.21
J		50 mm "	900	960	94	9010.75.22
11		ND 50Certified to	1000	1060	94	9010.75.23
		EN 1253-1	1200	1260	94	9010.75.24
-	۵) ⁽¹⁾		1500	1560	94	9010.75.25

L1 = 1000, 1200 and 1500 mm are always equipped with two gully bodies.

Order data, gratings

Product	Design	Art. no.					
		700 mm	800 mm	900 mm	1000 mm	1200 mm	1500 mm
7	Plate				9010.75.53		
4	Stripes				9010.75.63		

Order data, accessories

Product	Designation	Description	Art. no.
antill annu anni	Hair strainer	 To prevent pipes becoming obstructed with hair Made from plastic, material PP Simple removal and cleaning For retrofitting Minimal reduction in shower channel drainage of 0.04 l/s 	9010.81.24

ACO ShowerDrain B

Product benefits

- Minimum building height: 77 mm, unfinished floor level
- Smooth surface for optimal cleaning
 Full access to pipeline for optimum cleaning
- Stainless steel channel with screwed plastic gully, no risk of leakage
- 2 in 1 spigot with ND 40 and ND 50



Product information

- Material:
 - \square Channel body: Stainless steel
- □ Gully body: Plastic
- Load class: K3
- Internal channel width: 64 mm
- Flow rate:
- □ 0.4l/s (with 10 mm build-up)
- □ 0.46l/s (with 20 mm build-up as per EN 1253-1) ■ Outlet socket: Suitable for all push-fit pipe socket
- systems
- Socket version: ND 40/50

- Foul air trap: 1-piece with removable submersible pipe
- Flange design: Permanently cast-on, for optimum connection of a compound seal
- Type of flange: Surrounding
- Mounting: Ready for installation
- Total installation height:
- 89 mm (with water seal 30 mm)
- Channel: Pickle passivated
- Grating: Grinded
- Grating variant: Design Slot included in scope of delivery
- Supplementary components: ACO ShowerStep and different gully bodies

Order data, channels with grating and plastic gullies

Product	Dimensioned drawing		Dimensions		
		L1	L2	В	
		[mm]	[mm]	[mm]	
Installation height UFL: 77 mm (fr	ame height: 12 mm)				
		685	745	130	9010.78.70
		785	845	130	9010.78.71
	12 L1	885	945	130	9010.78.72
		985	1045	130	

Order data, gully body

Product	Dimensioned drawing	Description	Art. no.
		 Water seal: 50 mm Flow rate: 0.46 l/s (with 20 mm water built-up) Installation height UFL: 97 mm ND 40/50 	9010.81.20
ex.	278	 Water seal: 25 mm Flow rate: 0.46 l/s (with 20 mm water built-up) Installation height UFL: 54 mm ND 40 	9010.81.22
Ŷ		 Water seal: 50 mm Flow rate: 0.46 l/s (with 20 mm water built-up) ND 50 	9010.81.23

Order data, accessories

Product	Designation	Description	Art. no.
	Hair strainer	Made from plasticFor retrofitting	9010.81.24





ShowerFloor



ACO ShowerFloor for line drainage



ACO ShowerFloor for point drainage

56

58

ACO ShowerFloor for line drainage

Product benefits

- Meets requirements of all sound protection levels (SSt I-III in acc. with VDI 4100)
- tileable directly after installation
- time for a change of crafts and screed drying is saved
- flexible adaptation to the Cutout
- simple and quick height adjustment from above
- shower board with integrated gradient

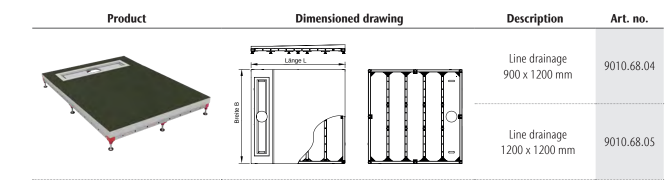
Product information

- Components:
 - □ galvanised steel profiles
 - □ glass fibre reinforced connectors
 - □ polystyrene shower board with mineral surface according to DIN 18534-1 and integrated slope
- Mounting: pre-assembled system
- Shower channel: surface electro-polished



- Height adjustable from 115 mm up to 275 mm (with height adjustable feet 9010.68.09)
- Load class: K3
- Delivery scope:
 mounting system with connecting elements
 shower board
 height adjustment feet and mounting aid
 sound decoupling pads
- Supplementary components: ACO ShowerStep

Order data, ShowerFloor

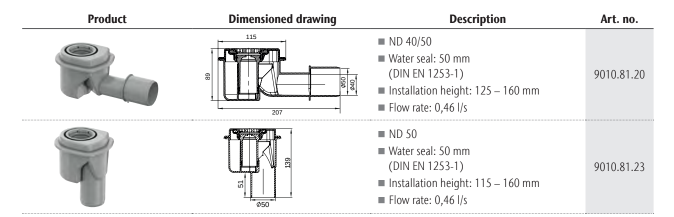


Order data, shower channel

Product	Dimensioned drawing	Suitable for	-	imensio		Art. no.
			L1	L2	В	
			[mm]	[mm]	[mm]	
		ShowerFloor 9010.69.04	600	700	187	9010.87.06
		ShowerFloor 9010.68.05	900	1000	187	9010.87.02

Design gratings and accessories on page 42

Order data, gully body



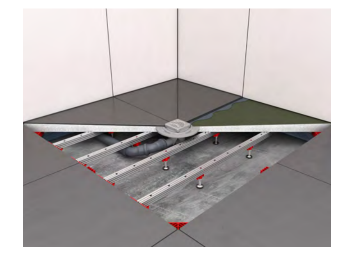
Order data, accessories

Product	Description	Art. no.
	Hair strainer	9010.81.24
Mortagekker	Mounting glue	9010.68.10
	Height adjustment feet 140 mm	9010.68.08
	Height adjustment feet 180 mm	9010.68.09

ACO ShowerFloor for point drainage

Product benefits

- Meets requirements of all sound protection levels (SSt I-III in acc. with VDI 4100)
- tileable directly after installation
- time for a change of crafts and screed drying is saved
- flexible adaptation to the Cutout
- simple and quick height adjustment from above
- shower board with integrated gradient



Product information

- Components:
 - □ galvanised steel profiles
 - □ glass fibre reinforced connectors
 - □ polystyrene shower board with mineral surface according to DIN 18534-1 and integrated slope
- Mounting: pre-assembled system

- Height adjustable from 110 mm up to 275 mm (with height adjustable feet 9010.68.09)
- Load class: K3
- Delivery scope:
 mounting system with connecting elements
 shower board
 - height adjustment feet and mounting aidsound decoupling pads
- Supplementary components: ACO ShowerStep

Product Dimensioned drawing		Description	Art. no.
•		Point drainage 900 x 900 mm	9010.68.00
	Breite B	Point drainage 1200 x 1200 mm	9010.68.01

Order data, ShowerFloor

Order data, top sections

Product	Description	Art. no.
	 ACO ShowerFloor top section 100 x 100 mm slot grating 	9010.68.06
	 ACO ShowerFloor top section 150 x 150 mm slot grating 	9010.68.07
	 ACO top section plastic frame: stainless steel 	620475
\bigcirc	 ACO top section plastic frame: stainless steel 	620476

Design gratings and accessories on page 70

Order data, gully body

Product	Dimensioned drawing	Description	Art. no.
		 ND 40/50 Water seal: 50 mm (DIN EN 1253-1) Installation height: 125 – 160 mm Flow rate: 0,46 l/s 	9010.81.20
Ŷ		 ND 50 Water seal: 50 mm (DIN EN 1253-1) Installation height: 115 – 160 mm Flow rate: 0,46 l/s 	9010.81.23

Order data, accessories

Product	Description	Art. no.
	Hair strainer	9010.81.24
Montageliteber	Mounting glue	9010.68.10
	Height adjustment feet 140 mm	9010.68.08
	Height adjustment feet 180 mm	9010.68.09

Product overview

Point drainage



ACO sanitary gullies MG



65
65

62

61

ACO sanitary gullies MG

Product benefits

- Fulfills the requirements of EN 1253-1
- Minimum installation height
- Flange for connecting the composite seal
 50 mm
 - □ Eroded
- Optimum pipe cleaning access
- Complete system



Product information

- Material: Plastic (Gully), Stainless steel (Frame und Grating)
- Load class: K3
- Flow rate:
 - \Box 0.4 l/s (with 10 mm build-up)
 - \Box 0.46 l/s (with 20 mm build-up s per EN 1253-1)
- Foul air trap: one-piece with removable submersible pipe
- Suitable for: Tile thickness min. 6 mm
- Mounting: ready for installation
- Flange: with surrounding sealing flange 50 mm
- Outlet socket: suitable for all push-fit pipe socket systems

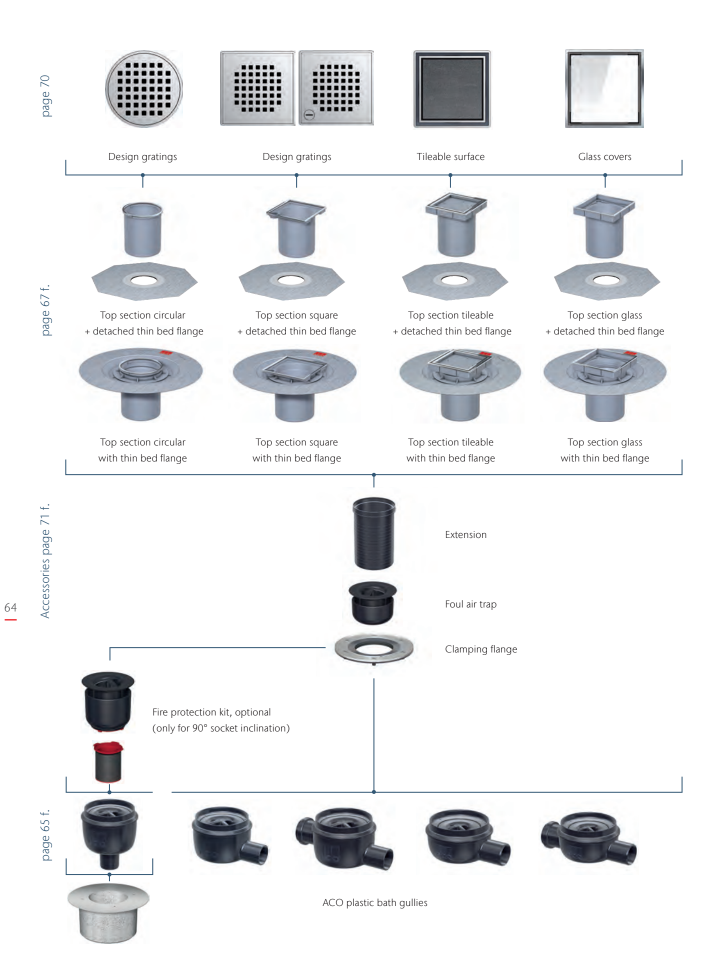
	Product	Dimensioned drawing	Version	Description	Art. no.
	240	342 42 5 5 62 62 62 62 62 62 62 62 62 62	 Frame Stainless steel 105 x 105 mm Grating Stainless steel 95 x 95 mm 	 Water seal: 25 mm Installation height: 51 mm ND 40 	2245.30.10
1		342 50 120 120 120 120 120 120 120 12	 Plastic Frame Stainless steel 150 x 150 mm Grating Stainless steel 140 x 140 mm 	 Water seal: 25 mm Installation height: 51 mm ND 40/50 	2245.30.15
*Heig	ht adjustment 6 mm for	each distance ring			

Order data, gully body

Product	Dimensioned drawing	Version	Description	Art. no.
	269 100 100 100 100 100 100 100 10	 Plastic Frame Stainless steel 105 x 105 mm Grating Stainless steel 95 x 95 mm 	 Water seal: 30 mm Installation height: 76 mm ND 40/50 	2245.50.10
	269 101 101 101 101 101 101 101 10	 Plastic Frame Stainless steel 150 x 150 mm Grating Stainless steel 140 x140 mm 	 Water seal: 30 mm Installation height: 76 mm ND 40/50 	2245.30.15
	269 00 00 00 00 00 00 00 00 00 0	 Plastic Frame Stainless steel 105 x 105 mm Grating Stainless steel 95 x 95 mm 	 Water seal: 50 mm Installation height: 96 mm ND 40/50 	2245.50.10
	227 98 90 90 90 90 90 90 90 90 90 90 90 90 90	 Plastic Frame Stainless steel 150 x 150 mm Grating Stainless steel 140 x 140 mm 	 Water seal: 50 mm Installation height: 96 mm ND 40/50 	2245.50.15
		 Plastic Frame Stainless steel 105 x 105mm Grating Stainless steel 95 x 95 mm 	Water seal: 50 mmND 50	2259.50.10
		 Plastic Frame Stainless steel 150 x 150 mm Grating Stainless steel 140 x 140 mm 	Water seal: 50 mmND 50	2259.50.15

*Height adjustment 6 mm for each distance ring

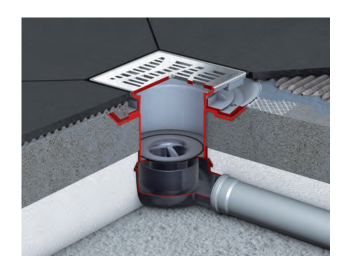
Modular system for ACO sanitary gullies Easyflow



ACO sanitary gullies Easyflow

Product benefits

- Meet requirements of EN 1253-1
- Range designed for different tile thicknesses and floor structure heights
- Height-adjustable top sections
- Incl. installation cover
- Optimum pipeline access after removal of foul air trap
- Retrofittable fire protection AbZ: Z-19.17-2159 (German certificate)



Product information

- Material: Plastic
- Outlet socket: Suitable for all push-fit pipe socket systems
- Flow rates:
- □ ND 50 = 1.0 l/s (20 mm build-up as per DIN EN 1253-1) □ ND 70 = 1.6 l/s (20 mm build-up as per DIN EN 1253-1) □ ND 100 = 1.6 l/s (20 mm build-up as per DIN EN 1253-1)
- Foul air trap: Removable

- Gully body flange type: Clamping flange which can be retrofitted as an option
- Mounting: Ready for installation
- Grating variants:
 Stainless steel (round or square)
 Tileable
 Glass
- Retrofittable upgrades:
 Fire protection
- Dry foul air trap

Product	Dimensioned drawing	Description	Recess	Flow rate	Art. No.
			[mm]	[l/s]	
Nominal width: ND 50, Fla	atline				
		With lateral inletWater seal: 30 mm	200 x 330	0.8	2505.00.00
		Without lateral inletWater seal: 30 mm	200 x 260	0.8	2505.05.00

Order data, sanitary gullies Easyflow

Order data, sanitary gullies Easyflow

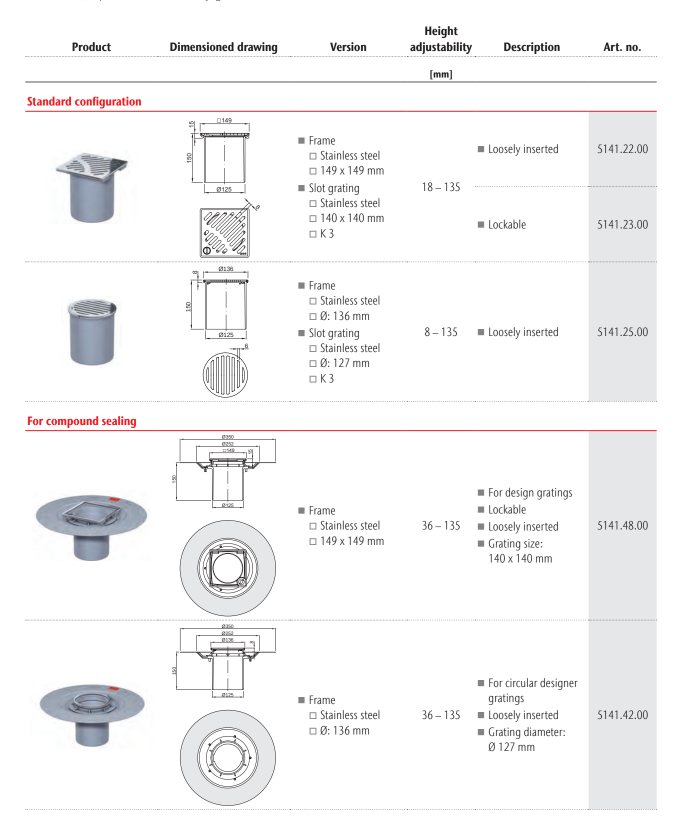
Product	Dimensioned drawing	Version	Recess	Flow rate	Art. no.
			[mm]	[l/s]	
Nominal width: ND 50, Sta	ndard*				
P		Without lateral inletWater seal: 50 mm	200 x 200	1.5	2500.55.00
		Without lateral inletWater seal: 50 mm	200 x 260	1.0	2500.05.00
		With lateral inletWater seal: 50 mm	200 x 330	1.0	2500.00.00
Nominal width: ND 70, Sta					
		 Without lateral inlet Water seal: 50 mm 	200 x 200	1.6	2710.00.00
Nominal width: ND 100, St					
		Without lateral inletWater seal: 50 mm	200 x 200	1.6	2810.00.00
Nominal width: ND 70					
		Without lateral inletWater seal: 50 mm	200 x 310	1.6	2700.05.00
		With lateral inletWater seal: 50 mm	200 x 350	1.6	2700.00.00

*Certified to EN 1253-1

Product	Dimensioned drawing	Version	Height adjustability	Description	Art. no.
			[mm]		
Standard configuration	149				
T		 Frame Stainless steel 149 x 149 mm 	18 – 135	 For design gratings Grating size: 140 x 140 mm Lockable Loosely inserted 	5141.43.00
9		■ Frame □ Stainless steel □ Ø: 136 mm	8 – 135	 For circular design gratings Grating diameter: Ø 127 mm Loosely inserted 	5141.46.00
T		 Frame Stainless steel 149 x 149 mm 	26 - 135	 For design gratings made from glass Loosely inserted Surrounding inlet slot 6 mm 	5141.38.00
T		 Frame Stainless steel 149 x 149 mm Internal size: 121 x 121 mm 	26 – 135	 For choice of surface With stainless steel frame Surrounding inlet slot 6 mm Eroded Depth 11.5 mm 	5141.24.00

Order data, top sections for sanitary gullies

Order data, top sections for sanitary gullies



Product	Dimensioned drawing	Version	Height adjustability	Description	Art. no.
For compound sealing			[mm]		
ror compound searing		 Frame Stainless steel 149 x 149 mm 	36 - 135	 For glass cover Surrounding inlet slot: 6 mm 	5141.37.00
		 Frame Stainless steel 149 x 149 mm Internal size: 121 x 121 mm Eroded 	36 - 135	 For choice of surface Surrounding inlet slot: 6 mm Depth: 11.5 mm 	5141.31.00
	0350 0252 0149 2 3 9 9 0125	 ■ Frame □ Stainless steel □ 149 x 149 mm 	36 - 135	Loosely inserted	5141.29.00
U		 Slot grating Stainless steel K 3 	50 - 155	Lockable	5141.30.00
		 Frame Stainless steel Ø: 136 mm Slot grating Stainless steel K 3 	36 - 135	Loosely inserted	5141.32.00

Order data, design gratings made from stainless steel

Design gratings square

- Grating: 140 x 140 mm
- Frame: 149 x 149 mm
- Load class: K3

Design gratings round

- Grating: ø126 mm
- Frame: ø136 mm
- Load class: K3

Wave			
Description	Lockable	Loosely inserted	Loosely inserted
Art. no.	5141.21.28	5141.08.28	5141.25.28
Quadrato			
Description	Lockable	Loosely inserted	Loosely inserted
Art. no.	5141.21.22	5141.08.22	5141.25.22
Mix			
Description	Lockable	Loosely inserted	Loosely inserted
Art. no.	5141.21.30	5141.20.30	5141.25.30

Order data, design covers made from glass

Design gratings square

- Grating: 127.5 x 127.5 mm
- Frame: 130 x 130 mm
- Load class: K3

Design cover Image: Constraint of the second s

Order data, accessories

Product	Dimensional drawing	Designation	Suitable for	Description	Art. no.
	Ø125	Extension	 All sanitary gullies Easyflow Top sections Socket diameter: 125 mm 	 Made from plastic Suitable for accommodating plastic top sections and clamping flanges With lip seal For deeper installation of bath gullies 	2040.00.00
0		Thin bed flange	All sanitary gullies EasyFlow top sec- tions with socket diameter: 125 mm	 Plastic flange with sprayed-on fleece Suitable for accommodating liquid sealants added on site using thin bed process 	2040.00.01
O		Press seal flange	 All sanitary gullies Easyflow 	 Plastic flange Loose flange made from stainless steel Suitable for accommodating layer sealing foil added on site for point drainage 	2040.00.02
\bigcirc		Top section made of plastic	 Top section made of plastic 5141.29.00 – 5141.32.00 5141.42.00 5141.48.00 	 Plastic For height adjustment First ring: 11 mm For each further ring: 6 mm 	5141.30.15
		Hair strainer	 Top sections 5141.22.xx 5141.23.xx 5141.29.xx 5141.30.xx 	Made from plastic	5141.00.19
		Fit-in installation kit	 Sanitary gullies Easyflow Socket inclination: 90° 	 Not inflammable according to building material class A1 For installation without mortar in core bores: 225 mm With/without fire protection kit Fit-in dimensions Ø: 215 mm Height: 139 mm ND 50 ND 70 ND 100 	9390.08.40 9390.08.41 9390.08.42

Order data, accessories

Product	Dimensional drawing	Designation	Suitable for	Description	Art. no.
		Fire protection kit	 Sanitary gullies Easyflow ND 50 Socket inclina- tion: 90° 	 Fire and smoke trap for retrofittable fire protection of gully bodies Easyflow Water seal: 50 mm 	2520.00.00
		Fire protection kit	 Sanitary gullies Easyflow ND 70 Socket inclination: 90° 	 Fire and smoke trap for retrofittable fire protection of gully bodies Easyflow Water seal: 50 mm 	2720.00.00
		Fire protection kit	 Sanitary gullies Easyflow ND 100 Socket inclination: 90° 	 Fire and smoke trap for retrofittable fire protection of gully bodies Easyflow Water seal: 50 mm 	2820.00.00
9	693 68	Foul air trap	 Sanitary gullies Easyflow Flatline ND 50 	 Prevents unpleasant smells from the sewage system Water seal: 30 mm 	2000.00.05
Ø	8093 Ø93	Foul air trap	■ Sanitary gullies Easyflow □ ND 50	 Prevents unpleasant smells from the sewage system Water seal: 50 mm 	2000.00.06
9	8	Foul air trap	 Sanitary gullies Easyflow ND 70 ND 100 	 Prevents unpleasant smells from the sewage system Water seal: 50 mm 	2000.00.07



ACO Systems FZE

Jebel Ali Free Zone Street 100, Building 07 P.O. Box 18672, Dubai United Arab Emirates

Tel. +971 4 880 69 98 Email: info@aco.ae Fax +971 4 880 69 97 Web: www.aco.ae

ACO. creating the future of drainage

