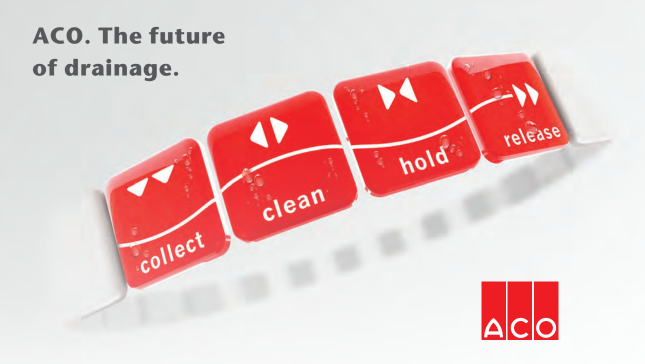


Borderless drainage solutions

## ACO ShowerDrain





# The ACO system chain provides drainage solutions to meet tomorrow's environmental challenges

The increase in extreme weather conditions requires more complex approaches to water drainage. ACO provides smart system solutions which work in both directions: they protect people from water – and vice versa. Each ACO product within the ACO system chain sends the water in the right direction, so that it can be recycled in a way that makes sense both ecologically and economically. Within the ACO group it is ACO Building Drainage which supports the overall system chain, and combines system solutions for drainage, separation and pumping in order to create total drainage solutions for buildings.



#### collect:

Collect and store

- Floor drainage systems
- Bathroom drainage
- Roof drainage
- Multi-storey parking deck drainage
- Balcony and terrace
- Drainage pipe systems



#### clean

Pre-clean and treat

- Grease separators
- Starch separators
- Light oil separators
- Process technology



#### hold:

Keep away from and hold back

■ Backflow systems



#### roloaco.

Pump, drain and re-use

- Lifting plants
- Pumping stations



The ACO system chain in action

### Contents

Products for every requirement	4
Technical information	9
The material stainless steel, Compound sealing	10
Thin bed sealing, Principles of bath drainage	10
ACO ShowerStep, ACO Lightline Pro	12
Fire protection	14
Sound protection	15
Product overview: Line drainage	17
ACO ShowerDrain E+	18
ACO ShowerDrain E	20
ACO ShowerDrain S	28
ACO ShowerDrain C	30
ACO ShowerDrain W	37
ACO ShowerDrain B	38
ACO ShowerDrain F	40
Product overview: Supplementary components	43
ACO ShowerStep	44
ACO Lightline Pro	45
Product overview: Point drainage	47
ACO bath gullies MG	48
ACO bath gullies Easyflow	51
ACO ShowerDrain EG 150	60
ACO ShowerDrain FG	64
Product overview: ACO Showerboard	67
ACO Showerboard E including designer grating	68
ACO Showerboard E for bath gullies	70
Product overview: Area drainage	77
Walk-in area drainage	78
Dummies for exhibitions/showrooms	80



### **ACO ShowerDrain: Products for every requirement**



#### Hotel, wellness and spa facilities

For ACO builders and planners, the ACO ShowerDrain offers the perfect way to create generously sized, uniform bathroom designs without any interruptions, changes in materials or barriers. Whether the design incorporates discreet lines, curved point drainage areas, designer gratings made from stainless

steel or glass covers, a hotel logo or integrated LED modules – with this option, the possibilities are endless. What is more, ACO's premium products for hotel bathrooms guarantee maximum safety, load resistance and hygiene.



### Private and public residential buildings

Thanks to the sheer variety of ACO ShowerDrain options available, you can rise to virtually any structural challenge and find the right solution for your design requirements. From fire protection solutions to various extension heights, right through to shower channels with vertical sockets, with the ACO Shower-

Drain E range you are bound to find the solution you are looking for. Highest flexibility is given with ACO ShowerDrain M, which suits to any installation situation on the basis of a modular system. C is ACO's solution for projects on a tighter budget.



#### **Health and care facilities**

To prevent dirt and maintain a highly appealing surface appearance, the channel bodies and designer gratings in the E series are electro-polished. This rules out the risk of damage to surfaces as a result of detaching or infiltration, and prevents

dirt and bacteria from adhering to them. This makes the surfaces easy and quick to clean, meaning hardly any maintenance costs – a real advantage in hospitals and care homes.

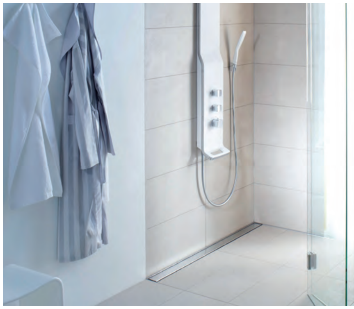


### Swimming pools and sports facilities

For areas highly impacted by water with high drainage capacities, ACO Building Drainage recommends stainless steel solutions from the sanitary box channel product range. The box channels can be combined with roll gratings or stainless steel covers. The line drainage offers the advantage of one-sided

gradient. In this way, large areas can also be tiled without additional tile cutting and jointing. In addition to cleaning, this also makes use easier for persons with limited mobility. If you have further questions regarding this topic, please contact your responsible customer service.

### Practical, flexible design options for every project





#### Barrier-free design options for every design solution

ACO ShowerDrain can make a graphic statement wherever you want it to: on the wall, running parallel to the shower partition, or in the room itself. Thanks to the variety of design options available for stainless steel, tile or glass grating surfaces,

you can let your imagination run wild. The ACO ShowerDrain product range offers solutions for floor-level installation requirements and for safe, assembly-friendly installation.



### $\label{thm:continuous} \textbf{Hygiene benefits and longevity thanks to the material stainless steel}$

High-quality stainless steel has been adopted in many different fields of application where stringent requirements apply in relation to hygiene, operational safety and material stability. ACO uses high-alloy stainless steel material grade 304.

To make cleaning easier, and to prevent dirt adhering in the first place, the surfaces of all ACO products are produced without any seams or cracks. Flat welded joints avoid the presence of any corners which could collect dirt.

U III



#### Planning freedom thanks to flexible products

Some areas of application have special architectural specifications and therefore require customised solutions. Thanks to length dimensions of up to 2400 mm, measured precisely down to the millimetre, the shower channel can be adapted in line with the application in question. Special solutions for multiple shower installations and special shower applications

(such as those used in spa facilities) offer a higher drain performance on account of their additional gully bodies. The positions of the gully bodies can be defined to suit the individual application. Use our online Configurator to further personalise your building project.



### Design the lighting to add specific highlights

Combining accentuated lighting with water creates the most fascinating results and is becoming increasingly popular in bathroom design. ACO offers two possible variants. ACO Lightline Pro makes it possible to integrate lighting elements virtually wherever you want to in a bathroom.

In addition to enhancing individual lighting design in modern private bathrooms, ACO Lightline Pro is also ideal for designing and implementing floor guidance systems in large spa and wellness facilities.



## **Technical information**

### about ACO bath drainage

ACO offers various bath drainage systems ranging from ACO ShowerDrain channels to bath gullies and shower-boards, right up to walk-in solutions.

The programme is rounded off by the ACO ShowerStep which not only simplifies the creation of gradients but also ensures a clean edge that enhances the appearance, and by ACO Lightline Pro, the new lighting element.

ACO has the right solution for every application, from high-quality commercial wetrooms to sports facilities to private bathrooms.



#### 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 to one another. This guarantees that the shower channel is completely watertight. The E product range also features a surface that has been electro-polished: in this process, any surface irregularities are removed by an anodic etching process to the point where a highly reflective surface is produced.

#### Compound sealing guidelines

The "Fachverband Fliesen und Naturstein (FFN) im Zentralverband des Deutschen Baugewerbes", a tile and natural stone trade association that forms part of Germany's central construction industry organisation, used the BAU 2013 trade fair in Munich as a platform for launching a set of guidelines for planning and designing gullies and channels using compound sealing methods ("Hinweise für die Planung und Ausführung von Abläufen und Rinnen in Verbindung mit Abdichtung im Verbund (AIV)"). ACO Passavant played a significant role in helping develop these guidelines, which provide in-depth information on not only junction points between gullies and channels, but also

compound sealing. To prevent structural damage, the junction between the component and building material must be permanently watertight. Prior to this, there had been no guidelines looking at the subject of expert methods for creating junctions between gullies and compound sealing. For the first time, these guidelines not only close a gap between product standards, but also clarify requirements for floor gullies and shower channels. Since ACO ShowerDrain drainage products are already designed in line with these requirements, they also comply with all other requirements.

#### Compound sealing in bath drainage

Because the shower area is regularly covered in shower water, a reliable seal for the floor structure is an absolute must. Otherwise there could be gradual damage to the underlying structure. The compound sealing combined with a surrounding flange for

channels or floor gullies creates a reliable and durable seal. The surface of the flange has been created and tested specifically to ensure reliable insertion of the channel body into the floor structure.

#### Principles of bath drainage

ACO ShowerDrain solutions provide the inspiration for creative bathroom design. But above all, they should be able to adapt to everyone's wishes.

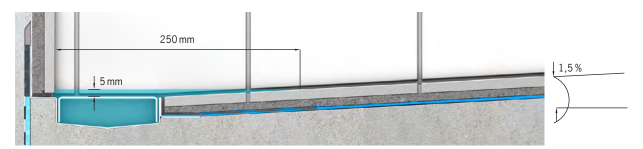
That is why the ACO range offers oversize products, modern stainless steel and glass covers, and tileable covers that blend into the appearance of the area. In larger bathrooms or similar areas you can combine both line and point drainage.

Standard	Subject area
EN 1253-1	Product standard and requirements
EN 12056-1	General application and implementation requirements
EN 12056-2	Sanitary pipework, planning and calculation
EN 12056-5	Installation and testing, instructions for operation, servicing and use
DIN 1986-100	Drainage systems for buildings and land (supplementary provisions to DIN EN 752 and DIN EN 12056)
DIN 1986-3	Specifications for service and maintenance
DIN 4102	Fire Behaviour of Building Materials and Building Components
DIN 4109	Sound insulation requirements and testing
VDI 4100	Improved sound insulation for building construction

### **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.



Water build-up when mounting the shower channel on the wall

### Increased drain performance by using multiple gullies\*

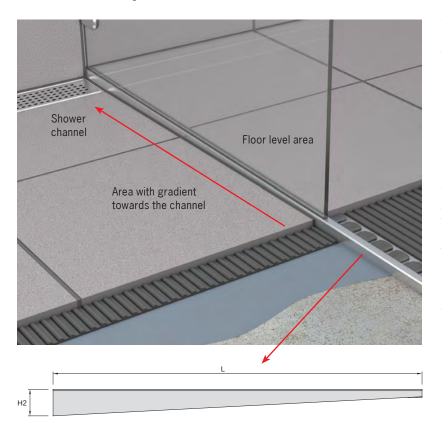
Build-up height	Drain performance							
	Ţ	ΨΨ	444					
[mm]	[l/s]	[l/s]	[l/s]					
0	0.4	0.7	1.0					
0	(24 I/min)	(42 I/min)	(60 I/min)					
20	0.6	1.0	1.4					
20	(36 I/min)	(60 I/min)	(84 I/min)					





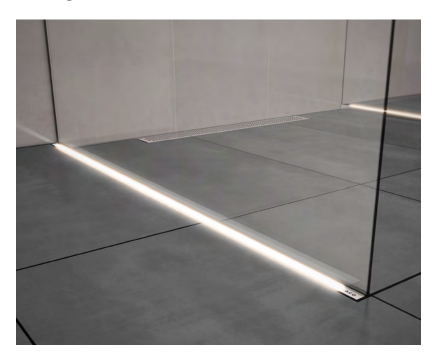


### **ACO ShowerStep**



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 1.5–2% 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. Furthermore a glass wall can be installed on the ACO ShowerStep due to its width of 20 mm.

### **ACO Lightline Pro**



ACO Lightline Pro allows you to create exclusive lighting designs in the bathroom. The floor lighting system produces impressive light effects, is easy to install, offers huge scope for design, and is extremely safe and durable. The idea behind ACO Lightline Pro is as simple as it is clever: A stainless steel U-profile filled with transparent resin to make it utterly leak tight houses a strip of LED lights (protection class IP68) that is connected to the electric circuit and is therefore switchable. In addition to enhancing individual lighting design in modern private bathrooms, ACO Lightline Pro is also ideal for designing and implementing floor guidance systems in large spa and wellness facilities.





#### Fire protection solutions for line drainage

If a fire breaks out in a building, it generally spreads via the building service ducts. This makes drainage systems a particularly critical point, because they can allow fire and smoke to spread to the next floor. Preventive fire protection is therefore required by regional construction regulations in public buildings. The ACO ShowerDrain shower channel

with fire protection is an aesthetically appealing shower channel which offers this additional feature. If temperature changes are caused from below, then the water present in the foul air trap prevents the shower channel from filling with fire and smoke. The removable fire protection bell-shape foul air trap has a fire resistance classification of R 30 to R 120.



### Fire protection solution for ACO ShowerDrain E

In renovation projects or where the use of an existing building is being modified, core bores are often used when installing fire protection bath gullies in ceilings. As it is necessary to close up the cavity again after inserting the bath gullies into the core bore, the use of ACO Fit-in is recommended here. ACO Fit-in for ACO ShowerDrain shower channels with fire protection offers the optimum way to fill in core bores in all ceilings.



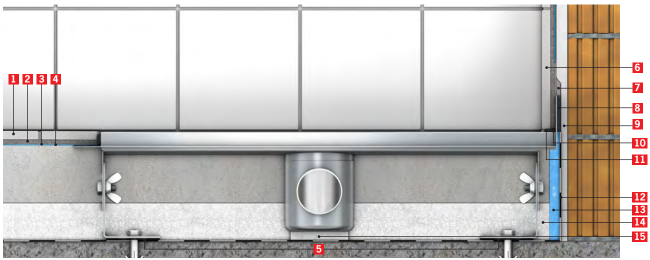
### Fire protection solution for ACO bath gully Easyflow

The ACO ShowerDrain bath gully is retrofittable thanks to an assembly-friendly fire protection kit. It is available for all gully bodies with vertical socket inclination, in ND 50, ND 70 and ND 100 versions.

ACO Fit-in also enables the core bores to be filled as effectively as possible.



#### Sound protection solutions for line drainage



Sectional front view, suggested installations with sound decoupling

- Floor tile
- 2 Tile adhesive
- Compound sealing
- 4 Sealing tape
- 5 Sound decoupling mat
- 6 Wall tile
- Sound decoupling layer
- 8 Offset on site
- 9 Interior wall plaster
- 10 Filling hose

- mech./elec. connection joint
- Protection tray (optional)
- 13 Perimeter isolation strip
- 14 Insulation
- 15 Separation layer

The sound protection requirements set out in DIN 4109 relate to the noise situation after work has been completed. Sound protection is particularly important in multi-occupancy buildings as most people regard their home as an oasis of quiet and a place of privacy. ACO ShowerDrain shower channels comply with the minimum criteria for enhanced sound protection requirements in accor-dance with DIN 4109 (A1: 2001).

Not only this, but it also meets the requirements of VDI 4100. The tests relating to this have been carried out by the Fraunhofer Institute for Building Physics (IBP), which is accredited by the DAP (German Accreditation System for Testing) in accordance with EN ISO/ICE 17025. In some cases we are well below the threshold levels for sound protection relating to residences in single and multiple-unit dwellings, as well as semi-

detached and terrace houses, according to VDI 4100 (2012 version, Tables 2 to 4), plus the more stringent sound protection requirements for technical installations in residential buildings (A1 version: 2001).





# **Product overview: Shower channels**

ACO ShowerDrain E+: The universal channel	page 18	
ACO ShowerDrain E: The versatile channel	page 20	
ACO ShowerDrain S: The elegant channel	page 28	
ACO ShowerDrain C: The functional channel	page 30	0.50
ACO ShowerDrain W: The invisible channel	page 37	
ACO ShowerDrain B: The basic channel	page 38	
ACO ShowerDrain F: The flexible channel	page 40	



#### ACO ShowerDrain E+



#### **Product benefits**

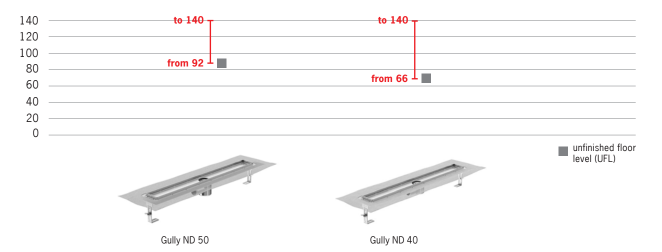
- Local secondary drainage possible by completion of the sealing
- Sealing sleeve attached in the factory
- Fulfils all sound insulation levels (SSt I-III to VDI 4100)
- Free access to pipeline for optimum cleaning
- Channel and gratings with electropolished surface for reduced dirt adhesion
- Smooth-faced channel without disturbing components for optimal cleaning

#### **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 build-up)
  - □ 0.6 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 50Foul air trap: 2-part, removable
- Flange design: Permanently cast-on, factory attached sealing sleeve, with 85 mm overlap

- Flange types: Surrounding wall flanges
- Channel: Electropolished surface
- **Mounting:** Ready for installation
- Sound protection: Sound protection accessories integrated as standard
- Total building height:
  - □ 79 mm (with water trap 25 mm)
  - □ 105 mm (with water trap 50 mm)
- Height adjustability: 48 to 74 mm using heightadjustable feet
- Grating variants: Glass, stainless steel, tileable
- **Supplementary components:** ACO ShowerStep, ACO Lightline Pro, Hair strainer and ACO EasyStop

#### **Installation heights**



18

Product	Dimensioned drawing	Description	Dimensions			Art. no.			
			L1	L2	В				
			[mm]	[mm]	[mm]				
Installation height UFL: 92 – 140 mm (frame height 13 mm)									
	L2 L1	\\/:+b+	700	760	187	9010.77.00			
		Without wall flange	800	860	187	9010.77.01			
		Water trap:	900	960	187	9010.77.02			
1		50 mm • ND 50	1000	1060	187	9010.77.03			
		- ND 30	1200	1260	187	9010.77.04			
	L2 L1	) A/ II G	700	760	151	9010.77.05			
		Wall flange at rear Water trap: 50 mm ND 50	800	860	151	9010.77.06			
			900	960	151	9010.77.07			
1			1000	1060	151	9010.77.08			
		- ND 30	1200	1260	151	9010.77.09			
Installation height UFL: 66 – 140	mm (frame height 13 mm)								
	L2 L1 L1	Without wall flange Water trap: 25 mm ND 40	700	760	187	9010.77.10			
			800	860	187	9010.77.11			
	\		900	960	187	9010.77.12			
1			1000	1060	187	9010.77.13			
		- 110 40	1200	1260	187	9010.77.14			
	L2	) A/ II 6	700	760	151	9010.77.15			
		<ul><li>Wall flange at rear</li></ul>	800	860	151	9010.77.16			
		Water trap:	900	960	151	9010.77.17			
1		25 mm • ND 40	1000	1060	151	9010.77.18			
45		- IND 40	1200	1260	151	9010.77.19			

Design-Gratings and supplementary components can be found on page 26.



#### ACO ShowerDrain E



#### **Product benefits**

- Minimum building height: 64 mm, unfinished floor level
- Meets requirements of all sound protection levels (I-III in acc. with VDI 4100)
- Free access to pipeline for optimum cleaning
- Five standard lengths and special lengths of up to 2400 mm available
- Channel and stainless steel gratings with electro-polished surfaces

#### **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 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 50Foul air trap: 2-part, removable
- Flange design: Permanently cast-on, coated at factory, for optimum connection of a compound seal

- Flange types: Surrounding (30 mm), various wall flanges (40 mm)
- **Mounting:** Ready for installation
- Sound protection: Sound protection accessories integrated as standard
- Total building height:
  - □ 79 mm (with water trap 25 mm)
  - □ 105 mm (with water trap 50 mm)
  - □ 30 mm vertical installation (with water trap 50 mm)
- Height adjustability: 55 mm using heightadjustable feet
- Grating variants: Glass, stainless steel, tileable
- **Supplementary components:** ACO ShowerStep, ACO Lightline Pro, Hair strainer and ACO EasyStop

#### **Installation heights**



**20** 

Product	Dimensioned drawing	Description		Dimensions	3	Art. no.
			L1 [mm]	L2 [mm]	W [mm]	
Installation height UFL: 90 – 145	mm (frame height 15 mm)					
4	L2 L1	\\/:+b = + = II	700	760	144	0153.73.36
T.		<ul><li>Without wall flange</li></ul>	800	860	144	0153.73.38
(3)	5	■ Water trap:	900	960	144	0153.73.39
E		50 mm • ND 50	1000	1060	144	0153.73.40
		- 110 30	1200	1260	144	0153.73.41
	L2 L1	147 11 61	700	760	134	9010.55.33
	(a) (b) (c) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	<ul> <li>Wall flange at rear</li> </ul>	800	860	134	9010.55.34
		• Water trap:	900	960	134	9010.55.35
		50 mm • ND 50	1000	1060	134	9010.55.36
<b>W</b>		- 110 30	1200	1260	134	9010.55.37
	L2 L9	■ Wall flange	700	750	134	9010.55.38
	111	at rear and	800	850	134	9010.55.39
	91	left • Water trap:	900	950	134	9010.55.40
1		50 mm	1000	1050	134	9010.55.41
•	(a)	<b>=</b> ND 50	1200	1250	134	9010.55.42
	L2 L1	■ Wall flange	700	750	134	9010.55.43
6		at rear and	800	850	134	9010.55.44
		right • Water trap:	900	950	134	9010.55.45
		50 mm	1000	1050	134	9010.55.46
6		■ ND 50	1200	1250	134	9010.55.47

Design-Gratings and supplementary components can be found on page 26.

For special solutions please use the online configurator or ask the customer service.



Product	Dimensioned drawing	Description		Dimensions	;	Art. no.
			L1 [mm]	L2 [mm]	W [mm]	
Installation height UFL: 64 – 119	mm (frame height 15 mm)		ı			
	L2 L1	\A/*:1	700	760	144	0153.76.44
	13	<ul><li>Without wall flange</li></ul>	800	860	144	0153.76.45
		■ Water trap:	900	960	144	0153.76.46
Co.	<u>m</u>	25 mm • ND 40	1000	1060	144	0153.76.47
<b>B</b>		= ND 40	1200	1260	144	0153.76.48
	L2 L1		700	760	134	9010.55.68
	(a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	□ □ water trap:	800	860	134	9010.55.69
5			900	960	134	9010.55.70
-		25 mm • ND 40	1000	1060	134	9010.55.71
•		- 110 40	1200	1260	134	9010.55.72
	L2 L1	■ Wall flange at rear and	700	750	134	9010.55.73
			800	850	134	9010.55.74
		left • Water trap:	900	950	134	9010.55.75
		25 mm	1000	1050	134	9010.55.76
<b>E</b>		<b>=</b> ND 40	1200	1250	134	9010.55.77
	L2 L1 04	■ Wall flange	700	750	134	9010.55.78
100		at rear and	800	850	134	9010.55.79
		right • Water trap:	900	950	134	9010.55.80
		25 mm	1000	1050	134	9010.55.81
•		• ND 40	1200	1250	134	9010.55.82

Design-Gratings and supplementary components can be found on page 26. For special solutions please use the online configurator or ask the customer service.

Product	Product Dimensioned drawing Description			Dimensions			
			L1	L2	W		
			[mm]	[mm]	[mm]		
Installation height UFL: 15 – 119	mm (frame height 15 mm)						
	100 L2	147:11	700	760	144	9010.66.30	
	L1	<ul><li>Without wall flange</li></ul>	800	860	144	9010.66.31	
	Ø 50	• Water trap:	900	960	144	9010.66.32	
The state of the s		50 mm • ND 50	1000	1060	144	9010.66.33	
	<u> </u>	- ND 30	1200	1260	144	9010.66.34	
	8 1		700	760	134	9010.66.50	
	Wall flange at rear  Water trap: 50 mm  ND 50		800	860	134	9010.66.51	
			900	960	134	9010.66.52	
			1000	1060	134	9010.66.53	
		1200	1260	134	9010.66.54		
	L2 L1 ol	■ Wall flange	700	750	134	9010.66.60	
	4	at rear and	800	850	134	9010.66.61	
		left • Water trap:	900	950	134	9010.66.62	
A H	——————————————————————————————————————	50 mm	1000	1050	134	9010.66.63	
1		■ ND 50	1200	1250	134	9010.66.64	
	12	■ Wall flange	700	750	134	9010.66.55	
	30-	at rear and	800	850	134	9010.66.56	
	55	right • Water trap:	900	950	134	9010.66.57	
	, <u>H</u> ø50	50 mm	1000	1050	134	9010.66.58	
	<u> </u>	<b>=</b> ND 50	1200	1250	134	9010.66.59	

Design-Gratings and supplementary components can be found on page 26. For special solutions please use the online configurator or ask the customer service.



### ACO ShowerDrain E fire protection solution



#### **Product benefits**

- Minimum building height: 53 mm, unfinished floor level
- Meets requirements of all sound protection levels (SSt I-III in acc. with VDI 4100)
- Free access to pipeline for optimum cleaning
- Five standard lengths and special lengths of up to 2400 mm available
- Channel and stainless steel gratings with electro-polished surfaces

#### **Product information**

- Fire resistance class: R30 to R120 with and without Fit-in
- Material: Stainless steel, material grade 304
- Load class: K3
- Internal channel width: 80 mm
- Flow rate:
  - 0.5 l/s (without build-up)
  - □ 0.65 l/s (with 20 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 50, 90°
- Bell-shape foul air trap: 50 mm water trap, removable

- Flange design: Permanently cast-on, coated at the factory, for optimum connection of a compound seal
- Flange types: Surrounding, wall flange upon request
- Mounting: Ready for installation
- Sound protection: Sound protection accessories integrated as standard
- Total building height: 68 mm (water trap 50 mm)
- Height adjustability: 42 mm using height-adjustable feet
- Grating variants: Glass, stainless steel, tileable
- **Supplementary components:** ACO ShowerStep, ACO Lightline Pro, Hair strainer and ACO EasyStop

### Order data, fire protection solution

Product	Dimensioned drawing		Dimensions	<b>;</b>	Art. no.
		L1	L2	W	
without Fit-in / installation height UFL: 5	115 mm (frama haight 15 mm)	[mm]	[mm]	[mm]	
without Fit-III / IIIstaliation neight of E. S	35 – 145 min (trame neight 15 min)				
	Ø95	700	760	144	9010.56.58
	L1 a	800	860	144	9010.56.59
	\$\frac{1}{12}	900	960	144	9010.56.60
	Ø95	1000	1060	144	9010.56.61
	Ø50 Ø109	1200	1260	144	9010.56.62
with Fit-in / installation height UFL: 53 -	- 145 mm (frame height 15 mm)	I	T		
		700	760	144	9010.58.59
	L1	800	860	144	9010.58.60
		900	960	144	9010.58.61
	Ø95 Ø95 Ø172	1000	1060	144	9010.58.62
	<u>Ø109</u> <u>Nernbohrmaß</u> D = 182 mm	1200	1260	144	9010.58.63

Design-Gratings and supplementary components can be found on page 26. For special solutions please use the online configurator or ask the customer service.



### Order data, design gratings made from stainless steel for – ShowerDrain E+, E

Product	Design	Art. no.								
		700 mm	800 mm	900 mm	1000 mm	1200 mm				
	Wave	0153.73.42	0153.73.43	0153.73.44	0153.73.45	0153.73.46				
	Quadrato	0153.73.59	0153.73.60	0153.73.61	0153.73.62	0153.73.63				
	Mix	9010.56.03	9010.56.04	9010.56.05	9010.56.06	9010.56.07				
	Pixel	9010.56.08	9010.56.09	9010.56.10	9010.56.11	9010.56.12				
	Flag	0153.73.69	0153.73.70	0153.73.71	0153.73.72	0153.73.73				
1 1	Stripe	9010.78.82	9010.78.83	9010.78.84	9010.78.85	9010.78.86				
	Solid	9010.59.22	9010.59.23	9010.59.24	9010.59.25	9010.59.26				
	Twist*	9010.76.82	9010.76.83	9010.76.84	9010.76.85	9010.76.86				
	Floor	9010.78.87	9010.78.88	9010.78.89	9010.78.90	9010.78.91				
	Tile	0153.81.87	0153.81.88	0153.81.89	0153.81.90	0153.81.91				
new	Linear	9010.72.01	9010.72.02	9010.72.03	9010.72.04	9010.72.05				
new	Piano	9010.72.12	9010.72.13	9010.72.14	9010.72.15	9010.72.16				
SIGNATURE	Signature**	Special-purpose solutions								

<sup>\*</sup>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+, E

Product	Design	Art. no.						
		700 mm	800 mm	900 mm	1000 mm	1200 mm		
	Black	9010.56.67	9010.56.68	9010.56.69	9010.56.70	9010.56.71		
	White	9010.56.72	9010.56.73	9010.56.74	9010.56.75	9010.56.76		
	Grey	9010.56.77	9010.56.78	9010.56.79	9010.56.80	9010.56.81		

### Order data, accessories

Product	Designation	Description	Suitable	Dimensions		Art. no.			
			for	L1	L2	В			
				[mm]	[mm]	[mm]			
				703	933	318	9010.81.25		
L2 115 L1	Sealing sleeve	Internal channel	Shower-	803	1033	318	9010.81.26		
2	without wall	width: 80 mm For reliable jointing	Drain	903	1133	318	9010.81.27		
ω	flange	of a composite seal	E	1003	1233	318	9010.81.28		
				1203	1433	318	9010.81.29		
L2				703	933	349	9010.81.30		
115 L1		<ul> <li>Internal channel</li> </ul>	■ Shower-	803	1033	349	9010.81.31		
	Sealing sleeve with wall flange	width: 80 mm	For reliable jointing	Drain	903	1133	349	9010.81.32	
\$2	with wan hange			5 , 5	E	1003	1233	349	9010.81.33
				1203	1433	349	9010.81.34		
	Hair strainer	Material: plastic     For retrofitting     Minimum reduction     of the shower     channel's flow value     by 0.04 l/s	Shower- Drain E, E+				9010.72.00		
0	Prevents drying out of the water trap in the foul air trap     Material: plastic with membrane insert and lip seal	of the water trap in  ACO FasyStop the foul air trap	of the water trap in	of the water trap in	Shower-		ND 40		9010.79.23
		with membrane	Drain E, E+		ND 50		9010.79.24		



#### ACO ShowerDrain S



#### **Product benefits**

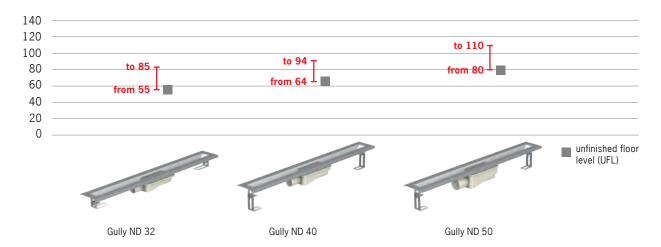
- Minimum building height: 55 mm, unfinished floor level
- Meets requirements of all sound protection levels (SSt I-III in acc. with VDI 4100)
- Removable submersible pipe in foul air trap for optimum cleaning
- Standard length 1500 mm: meets requirements of DIN 18040 (barrier-free construction)
- Visible width of just 2 cm

#### **Product information**

- Material: Stainless steel, material grade 304
- Load class: K3
- Internal channel width: 34 mm
- Flow rate:
  - □ 0.5 l/s without 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 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 systems
- Flange design: Permanently cast-on, coated at the factory, for optimum connection of a compound seal

- Type of flange: Surrounding
- Channel: Electro-polished surface
- Adaptation to tile thickness: Individual using 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, ACO Lightline Pro, Hair strainer and ACO EasyStop

#### **Installation heights**



28

Product	Dimensioned drawing	Description	Di	mensions		Art. no.
			L1	L2	W	
			[mm]	[mm]	[mm]	
Installation height UFL: 55 - 85 m	m					
	L2		700	760	94	9010.75.00
	L1		800	860	94	9010.75.01
25		Water trap:	900	960	94	9010.75.02
		25 mm • ND 32	1000	1060	94	9010.75.03
	8 E		1200	1260	94	9010.75.04
			1500	1560	94	9010.75.05
Installation height UFL: 64 - 94 mi	m					
			700	760	94	9010.75.10
	L2 L1		800	860	60 94 <b>9010.75</b> .	9010.75.11
		Water trap:	900	960	94	9010.75.12
11	<u> </u>	34 mm • ND 40	1000	1060	94	9010.75.13
	8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		1200	1260	94	9010.75.14
			1500	1560	94	9010.75.15
Installation height UFL: 80 - 110 n	nm					
	. L2		700	760	94	9010.75.20
	L1		800	860	94	9010.75.21
		• Water trap:	900	960	94	9010.75.22
11		50 mm • ND 50	1000	1060	94	9010.75.23
	8 8	110 30	1200	1260	94	9010.75.24
	m  <sup>17</sup>		1500	1560	94	9010.75.25

### Order data, gratings

Product	Design	Art. no.					
		700 mm	800 mm	900 mm	1000 mm	1200 mm	1500 mm
	Plate	9010.75.50	9010.75.51	9010.75.52	9010.75.53	9010.75.54	9010.75.55
	Stripes	9010.75.60	9010.75.61	9010.75.62	9010.75.63	9010.75.64	9010.75.65

### Order data, accessories

Product	Designation	Description	Art. no.
THE STREET WHEN	Hair strainer	<ul> <li>To prevent pipes becoming obstructed with hair</li> <li>Made from plastic, material PP</li> <li>Simple removal and cleaning</li> <li>For retrofitting</li> <li>Minimal reduction in shower channel drainage of 0.04 l/s</li> </ul>	9010.75.30



### **ACO ShowerDrain C with horizontal flange**



#### **Product benefits**

- Minimum building height: 53 mm, unfinished floor level
- Full access to pipeline for optimum cleaning
- Welded stainless steel body, no risk of leakage
- Unique profile of gratings reduces overshooting of water

#### **Product information**

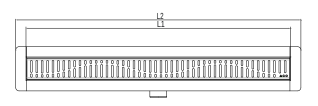
- Material: Stainless steel, material grade 304
- Load class: K3
- Internal channel width: 64 mm
- Flow rate:
  - 0.5 l/s (without build-up)
  - 0.9 l/s (with 20 mm build-up as per EN 1253-1)
- Outlet socket: Suitable for all push-fit pipe socket systems
- Socket version: ND 50
- Foul air trap: 2-part, removable

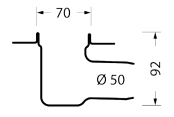
- Flange design: Permanently cast-on, for optimum connection of a compound seal
- Type of flange: Surrounding
- **Mounting:** Ready for installation
- Channel body: Pickle passivated
- **Gratings:** Grinded
- Grating variants: Stainless steel designer gratings, tileable cover
- **Supplementary components:** ACO ShowerStep, ACO Lightline Pro, Hair strainer and ACO EasyStop

### Installation dimensions

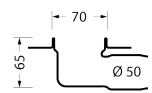
<b>L1</b> [mm]	585	685	785	885	985	1185
<b>L2</b> [mm]	645	745	845	945	1045	1245







Installation with standard FAT (foul air trap height 50 mm)



Installation with lower FAT (foul air trap height 30 mm)

30

### Order data, channels with grating

Product	Design	Art. no.						
		585 mm	685 mm	785 mm	885 mm	985 mm	1185 mm	
Installation height UFL: 53 mm (	frame height 12	mm)						
	Wave	406954	406955	406956	406957	406958	406960	
	Square	406275	406276	406277	406278	406279	406281	
	Slot	406204	406205	406206	406207	406208	406210	
	Tile	408672	408673	408674	408675	408676	408678	
Installation height UFL: 80 mm (	frame height 12	mm)						
	Wave	404484	404485	404486	404487	404488	404490	
	Square	404492	404493	404494	404495	404496	404498	
	Slot	403798	403799	403800	403801	403802	403804	
	Tile	408651	408652	408653	408654	408655	408657	



### ACO ShowerDrain C with vertical flange



#### **Product benefits**

- Minimum building height: 53 mm, unfinished floor level
- Full access to pipeline for optimum cleaning
- Welded stainless steel body, no risk of leakage
- Vertical flange provides additional safety against leakage problems at the sensivite wall-to-floor joint
- Unique profile of gratings reduces overshooting of water

#### **Product information**

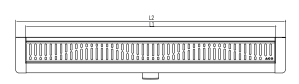
- Material: Stainless steel, material grade 304
- Load class: K3
- Internal channel width: 64 mm
- Flow rate:
  - 0.5 l/s (without build-up)
  - □ 0.9 l/s (with 20 mm build-up as per EN 1253-1)
- Outlet socket: Suitable for all push-fit pipe socket systems
- Socket version: ND 50
- Foul air trap: 2-part, removable
- Flange design: Permanently cast-on for an optimum
  - connection of a compound seal

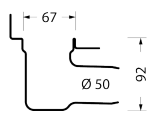
- Type of flange: Surrounding, rear wall flange
- Mounting: Ready for installation
- Total installation height:
  - □ 65 mm (with water trap 30 mm)
  - □ 92 mm (with water trap 50 mm)
- Channel body: Pickle passivated
- Gratings: Grinded
- Grating variants: Stainless steel designer gratings, tileable cover
- **Supplementary components:** ACO Showerstep, ACO Lightline Pro and ACO EasyStop

#### **Installation dimensions**

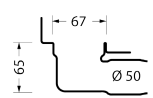
<b>L1</b> [mm]	585	685	785	885	985	1085	1185
<b>L2</b> [mm]	645	745	845	945	1045	1145	1245







Installation with standard FAT (foul air trap height 50 mm)



Installation with lower FAT (foul air trap height 30 mm)

### Order data, channels with grating

Product	Design	Art. no.					
		585 mm	685 mm	785 mm	885 mm	985 mm	1185 mm
Installation height UFL: 53 mm (	frame height 12	mm)					
	Wave	407715	407716	407717	407718	407719	407721
	Square	407722	407723	407724	407725	407726	407728
	Slot	407743	407744	407745	407746	407747	407749
	Tile	408686	408687	408688	408689	408690	408692
Installation height UFL: 80 mm (	frame height 12	mm)					
	Wave	407908	407923	407915	407655	407656	407658
	Square	407659	407660	407661	407662	407663	407665
	Slot	407680	407681	407682	407683	407684	407686
	Tile	408665	408666	408667	408668	408669	408671



### **ACO ShowerDrain C without flange**



#### **Product benefits**

- Minimum building height: 53 mm, unfinished floor level
- Full access to pipeline for optimum cleaning
- Welded stainless steel body, no risk of leakage
- Unique profile of gratings reduces overshooting of water (patent pending)

#### **Product information**

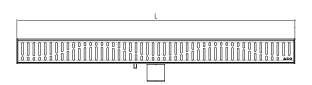
- Material: Stainless steel, material grade 304
- Load class: K3
- Internal channel width: 64 mm
- Flow rate:
  - 0.5 l/s (without build-up)
  - 0.9 l/s (with 20 mm build-up as per EN 1253-1)
- Outlet socket: Suitable for all push-fit pipe socket systems
- Socket version: ND 50
- Foul air trap: 2-part, removable

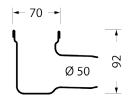
- Mounting: Ready for installation
- Total installation height:
  - □ 65 mm (with water trap 30 mm)
  - □ 92 mm (with water trap 50 mm)
- Channel body: Pickle passivated
- Gratings: Grinded
- **Grating variants:** Stainless steel designer gratings, tileable cover
- **Supplementary components:** ACO ShowerStep, ACO Lightline Pro and ACO EasyStop

#### **Installation dimensions**

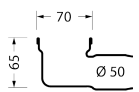
L [mm]	585	685	785	885	985	1085	1185
	000	000	, 00	000	300	2000	







Installation with lower FAT (foul air trap height 50 mm)



Installation with lower FAT (foul air trap height 30 mm)

34

### Order data, channels with grating

Product	Design	Art. no.						
		585 mm	685 mm	785 mm	885 mm	985 mm	1185 mm	
Installation height UFL: 53 mm (	frame height 12	mm)						
	Wave	406173	406174	406175	406176	406177	406179	
	Square	406468	406469	406470	406471	406472	406474	
	Slot	405751	405752	405753	405754	405755	405757	
	Tile	408679	408680	408681	408682	408683	408685	
Installation height UFL: 80 mm (	frame height 12	mm)						
	Wave	406181	406182	406183	406184	406185	406187	
	Square	404508	404509	404510	404511	404512	404514	
	Slot	402739	402740	402741	402742	402743	402745	
	Tile	408658	408659	408660	408661	408662	408664	



### **ACO ShowerDrain C individual compilation**



#### Order data, channels with grating

Length	Foul air trap		Art. no.	
	height	with surrounding	with rear wall flange	without flange
[mm]	[mm]	flange		
585	50	408714	408756	408735
363	30	408721	408763	408742
685	50	408715	408757	408736
000	30	408722	408764	408743
785	50	408716	408758	408737
765	30	408723	408765	408744
885	50	408717	408759	408738
000	30	408724	408766	408745
985	50	408718	408760	408739
900	30	408725	408767	408746
1185	50	408720	408762	408741
1100	30	408727	408769	408748

For special solutions please use the online configurator or ask the customer service.

### Order data, Designer gratings made from stainless steel

Product	Design	Art. no.						
Product	Design	585 mm	685 mm	785 mm	885 mm	985 mm	1185 mm	
	Wave	408556	408557	408558	408559	408560	408562	
	Square	408563	408564	408565	408566	408567	408569	
	Slot	408584	408585	408586	408587	408588	408590	
	Tile	408598	408599	408600	408601	408602	408604	
	Massive	409269	409270	409271	409272	409273	409275	

## **ACO ShowerDrain W**



#### **Product benefits**

- Minimalistic design, it seems like the water runs into the wall
- Minimum building height: 53 mm, unfinished floor level
- Full access to pipeline for optimum cleaning
- Welded stainless steel body, no risk of leakage
- Vertical flange provides additional safety against leakage problems at the sensitive wall-to-floor-joint

#### **Product information**

- Material: Stainless steel, material grade 304
- Load class: K3
- Internal channel width: 74 mm
- Flow rate:
  - 0.4 l/s (without build-up)
  - □ 0.6 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 50
- Foul air trap: 2-part, removable

- Flange design: Permanently cast-on for an optimum connection of a compound seal
- Type of flange: Surrounding, rear wall flange
- Mounting: Ready for installation
- Total installation height:
  - □ 65 mm (with water trap 30 mm)
  - □ 92 mm (with water trap 50 mm)
- Channel body: Pickle passivated
- **Grating:** tileable cover, in the scope of delivery
- Supplementary components: ACO ShowerStep, ACO Lightline Pro and ACO EasyStop

## Order data, channel body

Product	ct Dimensioned drawing Description Dimensions			Art. no.		
			L1	L2	В	
Installation height LIEL: 90 mm (fr	omo hoight 12 mm)		[mm]	[mm]	[mm]	
Installation height UFL: 80 mm (fr	anie neignt 12 mm)			l		
	L2		685	745	110	9010.86.66
		• Water trap: 50 mm	785	845	110	9010.86.67
( ) ( ) ( ) ( ) ( ) ( )	11   1   1   1   1   1   1   1   1   1	ND 50 incl. tileable cover	885	945	110	9010.86.68
			985	1045	110	9010.86.69
			1185	1245	110	9010.86.71
Installation height UFL: 53 mm (fr	ame height 12 mm)					
		Water trap: 30 mm ND 50 incl. tileable cover	685	745	110	9010.86.87
	12		785	845	110	9010.86.88
	13		885	945	110	9010.86.89
			985	1045	110	9010.86.90
			1185	1245	110	9010.86.92



## **ACO ShowerDrain B**



## **Product benefits**

- Minimum building height: 77 mm, unfinished floor level
- Full access to pipeline for optimum cleaning
- Stainless steel channel with screwed plastic gully, no risk of leakage
- Unique profile of grating reduces overshooting of water
- 2 in 1 spigot with ND 40 and ND 50
- Available with attached sealing sleeve

#### **Product information**

- Material:
  - □ Channel: Stainless steel, material grade 304
  - Gully: Plastic (ABS)
- Load class: K3
- Internal channel width: 64 mm
- Flow rate:
  - □ 0.35 l/s (without build-up)
  - □ 0.55 l/s (20 mm build-up as per EN1253-1)
- 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, alternatively with a sealing sleeve
- Type of flange: Surrounding
- Mounting: Ready for installation
- Total installation height:
  - 89 mm (with water trap 30 mm)
- Channel: Pickle passivated
- **Grating:** Grinded
- Grating variant: Design Slot included in scope
  - of delivery
- **Supplementary components:** ACO ShowerStep, ACO Lightline Pro and different gully bodies

## Order data, channels with grating

Product	Dimensioned drawing	D	imension	Art. no.						
		L1 [mm]	L2 [mm]	B [mm]						
Installation height UFL: 77 mm (fram	Installation height UFL: 77 mm (frame height: 12 mm)									
	s	685	745	130	9010.78.70					
		785	845	130	9010.78.71					
	12	885	945	130	9010.78.72					
		985	1045	130	9010.78.73					
Installation height UFL: 77 mm (fram	ne height: 12 mm), with attached sealing slee	eve, 85 m	m overlap							
	00 g L2	685	745	130	9010.79.70					
AND STREET		785	845	130	9010.79.71					
		885	945	130	9010.79.72					
		985	1045	130	9010.79.73					

## Order data, gully body

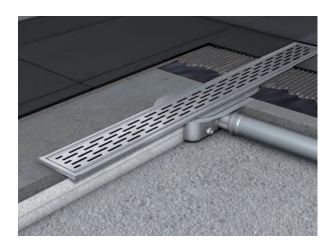
Product	Dimensioned drawing	Description	Art. no.
	115 000 000 000 000 000 000 000 000 000	<ul> <li>Water trap: 50 mm</li> <li>Flow rate: 0,5 l/s (with 20 mm water built-up)</li> <li>Installation height UFL: 97 mm</li> <li>ND 40/50</li> </ul>	9010.81.20
	278	<ul> <li>Water trap: 25 mm</li> <li>flow rate: 0,5 l/s (with 20 mm water built-up)</li> <li>Installation height UFL: 54 mm</li> <li>ND 40</li> </ul>	9010.81.22
	950 6E	<ul> <li>Water trap: 50 mm</li> <li>Flow rate: 0,7 l/s (with 20 mm water built-up)</li> <li>ND 50</li> </ul>	9010.81.23

## Order data, accessories

Product	Designation	Description	Art. no.
	Hair strainer	Made from plastic, material PP     For retrofitting	9010.81.24



## **ACO ShowerDrain F**



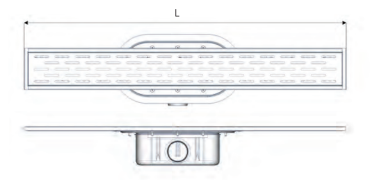
#### **Product benefits**

- Minimum building height: 54 mm, unfinished floor level
- Full access to pipeline for optimum cleaning
- Welded stainless steel body, no risk of leakage
- Unique profile of gratings reduces overshooting of water

#### **Product information**

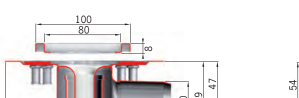
- **Components:** 
  - Two part shower channel system (body and grating),
  - Gully body
- Material: Stainless steel, material grade 304
- Internal channel width: 80 mm
- Flow rate:
  - 0.4 l/s (without build-up)
  - □ 0.8 l/s (with 20 mm build-up as per EN 1253-1)
- Outlet socket: Suitable for all push-fit pipe socket systems
- Socket version: ND 50
- Foul air trap: 2-part, removable
- Flange design: Permanently cast-on

- Type of flange: gully body with clamping flange
- Mounting: Ready for installation
- Total installation height:
  - □ 59 mm (with water trap 30 mm)
  - □ 79 mm (with water trap 50 mm)
- Installation: In room
- Channel body: Pickle passivated
- **Gratings:** Grinded
- **Grating variants:** Stainless steel designer gratings, tileable cover
- Supplementary components: ACO Showerstep, ACO Lightline Pro and ACO EasyStop



## **Installation dimensions**

L [mm]



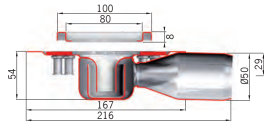
785

885

985

685

Installation with clamping flange



Low installation with clamping flange

# Order data, channels with grating – height 8 mm



Product	Design	Art. no.					
		685 mm	785 mm	885 mm	985 mm		
	Wave	407842	407843	407844	407845		
	Square	407846	407847	407848	407907		
	Water	407853	407854	407855	407856		
	Slot	407857	407858	407859	407860		

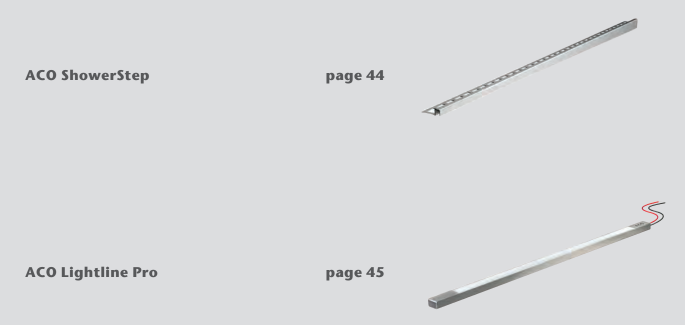
# Order data, gully body



Gully body	/ W	ater trap [mm]	Height [mm]	Length [mm]	Width [mm]	Art. no.
Standard vers	sion	50	79	312	167	407969
Low version	n	30	59	312	167	407970



# **Product overview: Supplementary components**





# **ACO ShowerStep**



## **Product benefits**

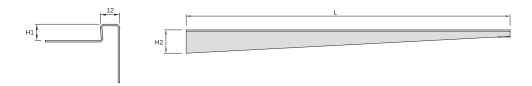
- Three heights (10, 12,5 and 15 mm) for different tile thicknesses
- Two lengths available
- Pre-formed gradients
- Easy to fit

#### **Product information**

- Material: Stainless steel, material grade 304
- **Upper surface:** 12 mm, for use with or without glass shower wall
- **Mounting:** Ready for installation
- **Length:** 990 and 1490 mm, which can be shortened on site
- Version: available in right hand and left hand version
- Surface:
- ☐ Grinded:

ideal complement for ACO ShowerDrain S, B,C and F

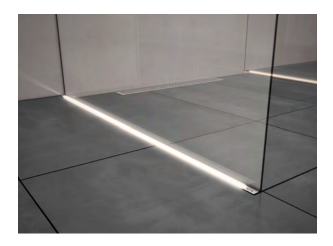
■ Electro polished: ideal complement for ACO ShowerDrain E and E+



## Order data

Version	Dimensions [mm]			Art. no.	
	L	Н1	H2	Grinded surface	Electro-polished surface
		10		9010.72.41	9010.72.53
	1490	12,5	36	9010.72.42	9010.72.54
left		15		9010.72.43	9010.72.55
ieit		10	30	9010.72.44	9010.72.56
	990	12,5		9010.72.45	9010.72.57
		15		9010.72.46	9010.72.58
		10		9010.72.47	9010.72.59
	1490	12,5	36	9010.72.48	9010.72.60
right		15		9010.72.49	9010.72.61
		10		9010.72.50	9010.72.62
	990	12,5	30	9010.72.51	9010.72.63
		15		9010.72.52	9010.72.64

## **ACO Lightline Pro**

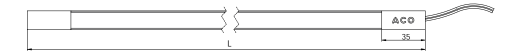


## **Product benefits**

- Prefabricated stainless steel profile with cast LED lighting
- Scatter coating to create the appearance of a light strip
- Suitable for barefoot and wet areas
- Protection class IP 68

#### **Product information**

- Material: Stainless steel profile, material grade 304
- LED strip:
  - □ Colours: neutral white, cold white
  - □ DC 24 V, 6 W/m
- Connecting cable: 5 m, included in the scope of supply
- Mains adapter:
  - Included in the scope of supply
  - □ 24 V, 12 W, max. 1,8 m Lightline Pro for 1 LED driver
  - □ Ø 55 x 22 mm, fits into a cavity wall box
- Installation height: 10 mm for flush integration in the tiles
- **Installation:** For connection to the building's electrical system



## Order data

Version	Dimensions [mm]			Art. no.
	Н	W	L	
			700	9010.79.74
			800	9010.79.75
neutral white	10	15	900	9010.79.76
			1000	9010.79.77
			1200	9010.79.78
			700	9010.79.80
			800	9010.79.81
cold white	10	15	900	9010.79.82
			1000	9010.79.83
			1200	9010.79.84



# **Product overview: Point drainage**

ACO bath gullies MG

page 48



**ACO bath gullies Easyflow** 

page 51



**ACO ShowerDrain EG 150** 

page 60



**ACO ShowerDrain FG gullies** 

page 64



## **ACO bath gullies MG**



## **Product benefits**

- Fulfils the requirements of EN 1253-1
- Minimum installation height
- Flange for connecting the composite seal
- Optimum pipe cleaning access
- Complete system

#### **Product information**

- Material: Plastic (Gully), Stainless steel (Frame und Grating)
- Load class: K3
- Flow rate:
  - 0.5 l/s with 20 mm build-up for horizontal gullies (EN 1253-1)
  - 0.7 l/s with 20 mm build-up for vertical gullies (EN 1253-1)
- **Foul air trap:** one-piece with removable submersible pipe
- Suitable for: Tile thickness 6 mm
- Mounting: ready for installation
- Flange: with surrounding sealing flange 50 mm
- Outlet socket: suitable for all push-fit pipe socket systems
- **Lighting module:** ACO Lightline Pro

## Order data, gully body

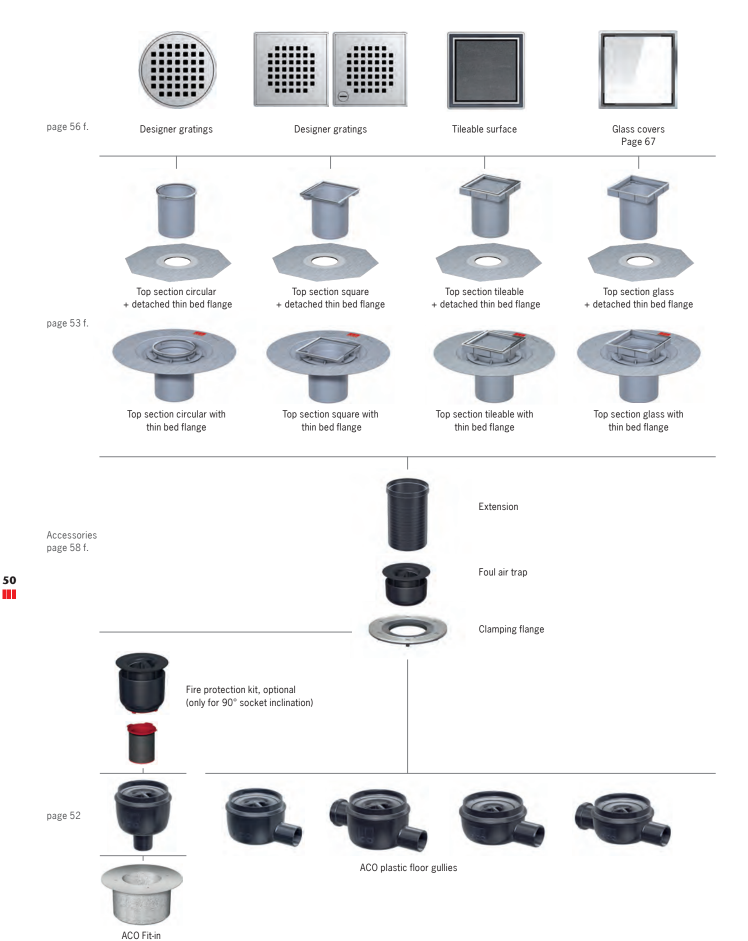
Product	Dimensioned drawing	Version	Description	Art. No.
	342 24 25 25 25 25 25 25 25 25 25 25 25 25 25	Frame Stainless steel 105 x 105 mm Grating Stainless steel 95 x 95 mm	<ul> <li>Water trap:</li> <li>25 mm</li> <li>Installation height:</li> <li>51 mm</li> <li>ND 40</li> </ul>	2245.25.10
	342 50 VNQ	Plastic Frame Stainless steel 150 x 150 mm Grating Stainless steel 140 x 140 mm	<ul> <li>Water trap:</li> <li>25 mm</li> <li>Installation height:</li> <li>51 mm</li> <li>ND 40/50</li> </ul>	2245.25.15
	269 269 269 269 269 260 272 200 200 200 200 200 200 20	<ul> <li>Plastic</li> <li>Frame</li> <li>Stainless steel</li> <li>105 x 105 mm</li> <li>Grating</li> <li>Stainless steel</li> <li>95 x 95 mm</li> </ul>	<ul> <li>Water trap: 30 mm</li> <li>Installation height: 76 mm</li> <li>ND 40/50</li> </ul>	2245.30.10

49 |||

Product	Dimensioned drawing	Version	Description	Art. No.
	150 160 100 100 100 100 100 100 100 100 10	Plastic Frame Stainless steel 150 x 150 mm Grating Stainless steel 140 x140 mm	<ul> <li>Water trap: 30 mm</li> <li>Installation height: 76 mm</li> <li>ND 40/50</li> </ul>	2245.30.15
	269 98 907 100 NOI 00 NOI	Plastic Frame Stainless steel 105 x 105 mm Grating Stainless steel 95 x 95 mm	<ul> <li>Water trap: 50 mm</li> <li>Installation height 96 mm</li> <li>ND 40/50</li> </ul>	2245.50.10
	150 160 180 180 180 180 180 180 180 180 180 18	<ul> <li>Plastic</li> <li>Frame</li> <li>Stainless steel</li> <li>150 x 150 mm</li> <li>Grating</li> <li>Stainless steel</li> <li>140 x 140 mm</li> </ul>	<ul> <li>Water trap:</li> <li>50 mm</li> <li>Installation height:</li> <li>96 mm</li> <li>ND 40/50</li> </ul>	2245.50.15
3	DN 50 96 118 62	Plastic Frame Stainless steel 105 x 105mm Grating Stainless steel 95 x 95 mm	Water trap: 50 mm ND 50	2259.50.10
	50 DN 50 96 1115	Plastic Frame Stainless steel 150 x 150mm Grating Stainless steel 140 x 140 mm	• Water trap: 50 mm • ND 50	2259.50.15



# Modular system for ACO bath gullies Easyflow



## **ACO bath gullies Easyflow**



#### **Product benefits**

- Meet requirements of EN 1253-1
- Range designed for different tile thicknesses and floor structure heights
- Optimum pipeline access after removal of foul air trap
- Retrofittable fire protection AbZ: Z-19.17-2159

#### **Product information**

- Material: Plastic
  - Top section ABS
  - ☐ Gully body PP
- Outlet socket: Suitable for all push-fit pipe socket systems
- **Flow rates:** 
  - $\square$  ND 50 = 1,0 l/s (20mm build-up as per DIN EN 1253-1)
  - □ ND 70 = 1,6 l/s (20mm build-up as per DIN EN 1253-1)
  - □ ND 100 = 1,6 l/s (20mm build-up as per DIN EN 1253-1)
- Foul air trap: Removable

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

## Order data, bath gullies Easyflow

Product	Dimensioned drawing	Description	Recess [mm]	Flow rate [I/s]	Art. No.
Nominal width: ND 50, Flat	line				
	Ø149 Ø125 231	<ul><li>With lateral inlet</li><li>Water trap: 30 mm</li></ul>	200 x 330	0.8	2505.00.00
	Ø149 Ø125	<ul><li>Without lateral inlet</li><li>Water trap: 30 mm</li></ul>	200 x 260	0.8	2505.05.00



# Order data, bath gullies Easyflow

Product	Dimensioned drawing	Description	Recess	Flow rate	Art. no.
110000	Julionolionou araning	Door Iparon	[mm]	[l/s]	711 (11 11 11 11 11 11 11 11 11 11 11 11
Nominal width: ND 50, Star	ndard	ı			I
	2149 9125	<ul><li>Without lateral inlet</li><li>Water trap: 50 mm</li></ul>	200 x 200	1.5	2500.55.00
	Ø149 Ø125	Without lateral inlet Water trap: 50 mm	200 x 260	1.0	2500.05.00
	0125 0125 0125 0125 0125	With lateral inlet Water trap: 50 mm	200 x 330	1.0	2500.00.00
Nominal width: ND 70, Star				I	
	0149 0125 0125	Without lateral inlet Water trap: 50 mm	200 x 200	1.6	2710.00.00
Nominal width: ND 100, St	andard	ı		ı	T
	9149 0126	Without lateral inlet Water trap: 50 mm	200 x 200	1.6	2810.00.00
Nominal width: ND 70/ND	100, Standard				
	0149 0125 0125 0126 0126	Without lateral inlet Water trap: 50 mm	200 x 310	1.6	2700.05.00
	Ø149 Ø125 Ø125 Ø125	With lateral inlet     Water trap: 50 mm	200 x 350	1.6	2700.00.00

Product	Dimensioned drawing	Version	Height adjustability	Description	Art. no.
Standard configuration			ı		
	0125	Frame Stainless steel 149 x 149 mm	18 – 135	<ul> <li>For designer gratings</li> <li>Grating size: 140 x 140 mm</li> <li>Lockable</li> <li>Loosely inserted</li> </ul>	5141.43.00
	Ø136	= Frame = Stainless steel = Ø: 136 mm	18 – 135	<ul> <li>For circular designer gratings</li> <li>Grating diameter: Ø 127 mm</li> <li>Loosely inserted</li> </ul>	5141.46.00
	©149 □121 6 0125	= Frame = Stainless steel = 149 x 149 mm	26 – 135	<ul> <li>For designer gratings made from glass</li> <li>Loosely inserted</li> </ul>	5141.38.00
	© 149	Frame Stainless steel 149 x 149 mm Internal size: 121 x 121 mm With stainless steel frame Surrounding inlet slot 6 mm	26 – 135	• For choice of surface	5141.24.00



## Order data, top sections for bath gullies

Product	Dimensioned drawing	Description	Height adjustability [mm]	Version	Art. no.
	9 149	Frame Stainless steel 149 x 149 mm		Loosely inserted	5141.22.00
	Ø125	<ul><li>Slot grating</li><li>Stainless steel</li><li>140 x 140 mm</li><li>K 3</li></ul>	18 – 135	= Lockable	5141.23.00
	Ø136 Ø125	■ Frame ■ Stainless steel ■ Ø: 136 mm ■ Slot grating ■ Stainless steel ■ Ø: 127 mm ■ K 3	8 – 135	= Loosely inserted	5141.25.00
For compound sealing		1	l		
	Ø350 Ø252 □149 Ø125	Frame Stainless steel 149 x 149 mm	26 – 135	<ul> <li>For designer gratings</li> <li>Lockable</li> <li>Loosely inserted</li> <li>Grating size: 140 x 140 mm</li> </ul>	5141.48.00
	Ø350 Ø252 Ø136 Ø125	Frame Stainless steel Ø: 136 mm	36 – 135	<ul> <li>For circular designer gratings</li> <li>Loosely inserted</li> <li>Grating diameter:</li> <li>Ø 127 mm</li> </ul>	5141.42.00



## Order data, designer gratings made from stainless steel

Designer gratings square

□ Grating: 140 x 140 mm □ Frame: 149 x 149 mm

□ Load class: K3

Designer gratings round

□ Grating: ø126 mm□ Frame: ø136 mm

□ Load class: K3

Designer grating Wave					
Description	Lockable	Loosely inserted	Loosely inserted		
Art. no.	5141.21.28	5141.08.28	5141.25.28		

Designer grating Q	uadrato		
	<u>e</u>		
Description	Lockable	Loosely inserted	Loosely inserted
Art. no.	5141.21.22	5141.20.22	5141.25.22

Designer grating Forest					
Description	Lockable	Loosely inserted	Loosely inserted		
Art. no.	5141.21.26	5141.20.26	5141.25.26		

Designer grating Ha	awaii		
	- 5555 5555 5555 5555 5555		STATE OF THE PARTY
Description	Lockable	Loosely inserted	Loosely inserted
Art. no.	5141.21.29	5141.20.29	5141.25.29

Designer grating Mi	ix		
Description	Lockable	Loosely inserted	Loosely inserted
Art. no.	5141.21.30	5141.20.30	5141.25.30

## Order data, designer covers made from glass

Designer gratings square

☐ Grating: 127,5 x 127,5 mm ☐ Frame: 130 x 130 mm ☐ Load class: K3

Design cover			
Description	Black	White	Grey
Art. no.	5141.38.01	5141.38.02	5141.38.03



## Order data, accessories

Product	Dimensional drawing	Designation	Suitable for	Description	Art. no.
	Ø125	Extension	All bath 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     Weight: 0.1 kg	2040.00.00
		Clamping flange	<ul> <li>All bath gullies</li> <li>Easyflow</li> </ul>	<ul> <li>Plastic flange</li> <li>Loose flange made from stainless steel</li> <li>Suitable for accommoda- ting layer sealing foil added on site for point drainage</li> <li>Weight: 0.7 kg</li> </ul>	2040.00.02
		Thin bed flange	<ul> <li>All Easyflow top sections</li> <li>2500.77.11</li> <li>2700.77.11</li> <li>2700.77.12</li> <li>Top sections with socket diameter: 125 mm</li> </ul>	<ul> <li>Plastic flange with sprayed-on fleece</li> <li>Suitable for accommoda- ting liquid sealants added on site using thin bed process</li> <li>Weight: 0.2 kg</li> </ul>	2040.00.01
		ACO Shower- Drain Lightpoint kit	■ Top sections for bath gully Easyflow	Rechargeable LED modules With integrated switch control for contact-free on and off function Suitable for retrofitting LED modules suitable for underwater use  Red Blue Green Warm white	9010.89.10 9010.89.11 9010.89.12 9010.89.13
	Ø215 68 ND	Fit-in installation kit	<ul> <li>Bath gullies         <ul> <li>Easyflow</li> <li>Socket</li> <li>inclination: 90°</li> </ul> </li> </ul>	<ul> <li>Not inflammable according to building material class A1</li> <li>For installation without mortar in core bores: 225 mm</li> <li>With/without fire protection kit</li> <li>Fit-in dimensions</li> <li>Ø: 215 mm</li> <li>Height: 139 mm</li> <li>ND 50</li> <li>ND 70</li> <li>ND 100</li> </ul>	9390.08.40 9390.08.41 9390.08.42
		Hair strainer	■ Top sections 5141.71.xx 5141.81.xx 5141.87.xx 5141.91.xx	Made from plastic	5141.00.19

Product	Scale drawing	Designation	Suitable for	Description	Art. no.
	Ø93 26 99 53 53	Fire protection kit	<ul> <li>Bath gullies</li> <li>Easyflow</li> <li>ND 50</li> <li>Socket</li> <li>inclination: 90°</li> </ul>	<ul> <li>Fire and smoke trap for retrofittable fire protection of gully bodies Easyflow</li> <li>Water trap: 50 mm</li> </ul>	2520.00.00
	Ø110 Ø81	Fire protection kit	<ul> <li>Bath gullies</li> <li>Easyflow</li> <li>ND 70</li> <li>Socket</li> <li>inclination: 90°</li> </ul>	<ul> <li>Fire and smoke trap for retrofittable fire protection of gully bodies Easyflow</li> <li>Water trap: 50 mm</li> </ul>	2720.00.00
	Ø110 Ø126	Fire protection kit	<ul> <li>Bath gullies</li> <li>Easyflow</li> <li>ND 100</li> <li>Socket</li> <li>inclination: 90°</li> </ul>	<ul> <li>Fire and smoke trap for retrofittable fire protection of gully bodies Easyflow</li> <li>Water trap: 50 mm</li> </ul>	2820.00.00
9	Ø93	Foul air trap	<ul><li>Bath gullies</li><li>Easyflow Flatline</li><li>ND 50</li></ul>	<ul> <li>Prevents unpleasant smells from the sewage system</li> <li>Water trap: 30 mm</li> </ul>	2000.00.05
	8 05 093 Ø93	Foul air trap	<ul><li>Bath gullies</li><li>Easyflow</li><li>ND 50</li></ul>	<ul> <li>Prevents unpleasant smells from the sewage system</li> <li>Water trap: 50 mm</li> </ul>	2000.00.06
	Ø110	Foul air trap	<ul><li>Bath gullies</li><li>Easyflow</li><li>ND 70</li><li>ND 100</li></ul>	<ul> <li>Prevents unpleasant smells from the sewage system</li> <li>Water trap: 50 mm</li> </ul>	2000.00.07

## **ACO ShowerDrain EG 150**



## **Product benefits**

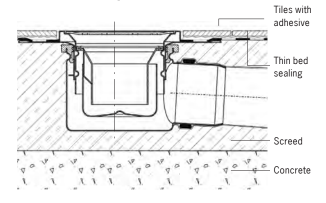
- Compact design ideal for reconstruction
- Flexible installation due to rotatable and adjustable top section
- Removable foul air trap for easy cleaning and maintenance
- Available for cementitious/resion screed and tile applications, damp-proof membrane bonding or vinyl sheet flooring

#### **Product information**

- Material: Stainless steel, material grade 304
- Flow rate:
  - □ Outlet ND 50 = 1.2 l/s
  - □ Outlet ND 32 = 0.75 l/s (with 20 mm build-up as per EN 1253)
- Outlet socket: Suitable for all push-fit pipe socket systems
- Socket version: ND 32/ND 50
- Top section flange types:
  - Optional without flange
  - □ For damp-proof membrane applications
  - With clamping flange for vinyl sheet flooring

- Foul air trap: Single unit, removable
- Top dimension:
  - □ Square 150 x 150 mm
- ☐ Circular 157 mm
- **Mounting:** Ready for installation
- Lateral inlet: For three additional connections
- Grating surface: Silk gloss

## **Installation example**





For cementitious/resin screed and tile applications



For damp-proof membrane bonding



For vinyl sheet flooring

# Order data, EG 150 gullies without flange

Product	Dimensioned drawing	Description	Flow rate [I/s]	Art. no.
Outlet ND 50				
	150 x 150 90 - 60 - 60 - 60 - 60 - 60 - 60 - 60 -	<ul> <li>Height-adjustable top section</li> <li>Grating 150 x150 mm</li> <li>Foul air trap with 50 mm water seal</li> </ul>	1.2	405149
	150 x 150 90 - 02 90 - 02 9	<ul> <li>Height-adjustable top section</li> <li>Grating 150 x150 mm</li> <li>Foul air trap with 50 mm water seal</li> <li>With three lateral inlets ND 32/40</li> </ul>	1.2	405150
	150 x 150 0 0 0 0 0 0 0 0 0 0 0 0 0	<ul> <li>Height-adjustable top section</li> <li>Grating 150 x150 mm</li> <li>Foul air trap with 50 mm water seal</li> </ul>	1.2	405151
	150 x 150 150 x 150 0 32/40	<ul> <li>Height-adjustable top section</li> <li>Grating 150 x150 mm</li> <li>Foul air trap with 50 mm water seal</li> <li>With three lateral inlets ND 32/40</li> </ul>	1.2	405152
	150 x 150 9 32/40	<ul> <li>Height-adjustable top section</li> <li>Grating 150 x150 mm</li> <li>Foul air trap with 50 mm water seal</li> <li>With three lateral inlets ND 32/40 under FAT</li> </ul>	1.2	405153
Outlet ND 32				
	150 x 150	Height adjustable top section Grating 150 x150 mm Without foul air trap Fixed height	0.75	400791



# Order data, EG 150 gullies for damp proof membrane applications\*

Product	Dimensioned drawing	Description	Flow rate [I/s]	Art. no.
Outlet ND 50				
	0 250 150 x 150 150 x 150 9 102	<ul> <li>Height-adjustable top section</li> <li>Grating 150 x 150 mm</li> <li>Foul air trap with 50 mm water seal</li> </ul>	1.2	405154
	© 250 150 x 150 0 0 150 x 150 0 150 x	<ul> <li>Height-adjustable top section</li> <li>Grating 150 x 150 mm</li> <li>Foul air trap with 50 mm water seal</li> <li>With three lateral inlets ND 32/40</li> </ul>	1.2	405155
	Ø 250 150 x 150 Ø 250 150 x 150 Ø 250 Ø	<ul> <li>Height-adjustable top section</li> <li>Grating 150 x 150 mm</li> <li>Foul air trap with 50 mm water seal</li> </ul>	1.2	405156
	Ø 250 Ø 150 x 150 Ø 32/40	<ul> <li>Height-adjustable top section</li> <li>Grating 150 x 150 mm</li> <li>Foul air trap with 50 mm water seal</li> <li>With three lateral inlets ND 32/40</li> </ul>	1.2	405157
	Ø 250 Ø	<ul> <li>Height-adjustable top section</li> <li>Grating150 x 150 mm</li> <li>Foul air trap with 50 mm water seal</li> <li>With three lateral inlets ND 32/40 under FAT</li> </ul>	1.2	405158
Outlet ND 32				
	Ø 250 Ø 150 x 150 105	<ul> <li>Height-adjustable top section</li> <li>Grating 150 x 150 mm</li> <li>Without foul air trap</li> <li>Suitable for seepage water</li> </ul>	0.75	400793

 $<sup>^{\</sup>star}$  not suitable for seepage water, except article number 400793

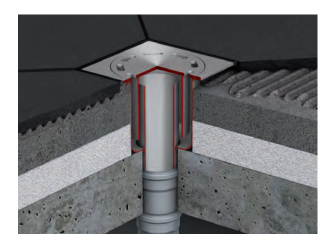


Order data, EG 150 gullies with clamping flange for vinyl sheet flooring applications

Product	Dimensional drawing	Description	Flow rate [l/s]	Art. no.
Outlet ND 50				
	Ø 225 Ø 157 Ø 157 Ø 50 Ø 132	<ul> <li>Height-adjustable top section</li> <li>Grating Ø 157 mm</li> <li>Foul air trap with 50 mm water seal</li> </ul>	1.2	405143
	Ø 225 Ø 157 Ø 157 Ø 29 Ø 157 Ø 150 Ø 110	<ul> <li>Height-adjustable top section</li> <li>Grating Ø 157 mm</li> <li>Foul air trap with 50 mm water seal</li> <li>With three lateral inlets ND 32/40</li> </ul>	1.2	405144
	Ø 225 Ø 157 Ø 157	<ul> <li>Height-adjustable top section</li> <li>Grating Ø 157 mm</li> <li>Foul air trap with 50 mm water seal</li> </ul>	1.2	405145
	0 225 0 157 0 32/40	<ul> <li>Height-adjustable top section</li> <li>Grating Ø 157 mm</li> <li>Foul air trap with 50 mm water seal</li> <li>With three lateral inlets ND 32/40</li> </ul>	1.2	405146
	Ø225 Ø157 Ø32/40	<ul> <li>Height-adjustable top section</li> <li>Grating Ø 157 mm</li> <li>Foul air trap with 50 mm water seal</li> <li>With three lateral inlets ND 32/40 under FAT</li> </ul>	1.2	405147



## ACO ShowerDrain FG



## **Product benefits**

- Robust body and massive upper surface guaranties a long-term operation
- Suitable for new construction and renovation because of its low height
- Circular version suitable for resin floors

#### **Product information**

- Material: Stainless steel, material grade 304
- Flow rate:
  - □ Outlet ND 40 = 0.34 l/s
  - □ Outlet ND 50 = 0.65 l/s
  - Outlet ND 60 = 0.9 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/ND 60
- **Top section flange types:** Can be selected with or without permanently cast-on flange

- Foul air trap: With water trap of 50 mm
- Top dimension:
  - □ Square 100 x 100 mm
  - □ Square 150 x 150 mm
  - □ Square 200 x 200 mm
  - □ Circular 110 mm
- Version: Lockable and not lockable
- **Mounting:** Ready for installation

# Order data, FG gullies

Product	Dimensional drawing	Description	Version	Art. no.
Outlet ND 40				
	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	<ul> <li>Vertical outlet with integrated foul air trap 50 mm</li> <li>Gully top 100 x 100 mm</li> </ul>	Not lockable	04156
	Ø 40 Ø 80	<ul> <li>With slotted grating</li> <li>Fixed height</li> <li>Flow rate 0.35 l/s</li> </ul>	Lockable	04157
	Ø 280 100 x 100 92 Z2	<ul> <li>Vertical outlet with integrated foul air trap 50 mm</li> <li>Gully top 100 x 100 mm</li> </ul>	Not lockable	04708
	917 0 40 0 80	<ul> <li>With flange for membrane</li> <li>With slotted grating</li> <li>Fixed height</li> <li>Flow rate 0.35 l/s</li> </ul>	Lockable	04709
	Ø 110 8 Ø 40 Ø 80	<ul> <li>Vertical outlet with integrated foul air trap 50 mm</li> <li>Gully top Ø 110 mm for resin floor</li> <li>With slotted grating</li> <li>Fixed height</li> <li>Flow rate 0.35 l/s</li> </ul>	Not lockable	04762
			Lockable	04763
Outlet ND 50				
(5) (5)	■ Vertical outlet with integrated foul air trap 50 mm ■ Gully top 150 x 150 mm	Not lockable	04130	
	Ø 50 — Ø 110	<ul> <li>Gully top 150 x 150 mm</li> <li>With perforated grating*</li> <li>Fixed height</li> <li>Flow rate 0.65 l/s</li> </ul>	Lockable	14333
Outlet ND 60				
	200 x 200 Ø19 Ø 60 Ø 157	<ul> <li>Vertical outlet with integrated foul air trap 50 mm</li> <li>Gully top 200 x 200 mm</li> <li>With perforated grating*</li> <li>Fixed height</li> <li>Flow rate 0.9 l/s</li> </ul>	Not lockable	04068
			Lockable	14397

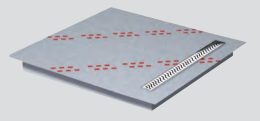
<sup>\*</sup> not recommended for bare feet



# **Product overview: Showerboards**

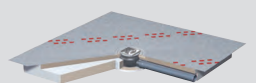
ACO Showerboard E incl. designer grating

page 68



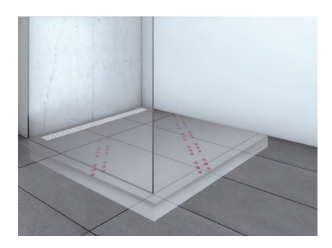
ACO Showerboard E for bath gullies

page 70





## **ACO Showerboard E including designer grating**



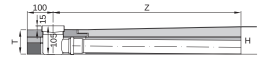
## **Product benefits**

- Minimum installation height: 93 mm, to Showerboard top edge
- ACO Showerboard can be shortened individually
- Can support wheelchair traffic with tiles measuring 50 x 50 mm or above
- Free access to pipeline for optimum cleaning
- Four designs in four standard dimensions

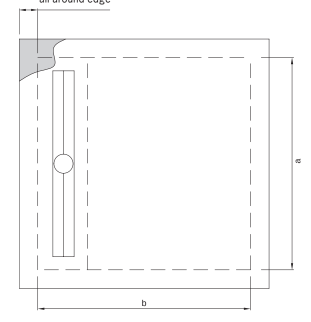
#### **Product information**

- Material: EPS (expanded polystyrene)
- Load class: K3
- Internal channel width: 80 mm
- **■** Flow rate:
  - 0.4 l/s (without build-up)
  - 0.6 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 50
- Foul air trap: 2-part, removable
- Sealing fleece: Waterproof fleece attached over surface with 70 mm overlap for secure transition between wall and floor

- Channel: Electro-polished surface
- **Gradient:** 2% prefabricated for integrated ACO ShowerDrain
- **Transition elements**: Rigid foam support and channel permanently connected at the factory
- Mounting: Ready for installation and directly tileable
- Installation: In room, in recess, on wall
- **Delivery:** Showerboard incl. design grating
- Grating variants: Stainless steel, tileable
- Supplementary components: ACO ShowerStep, ACO Lightline Pro and ACO EasyStop



Fleece protrudes 70 mm all around edge



## Cut to size - Showerboard E

Installation size a x b [mm]  Cut length Z [mm]	800 x 1200 H [mm]	900 x 1200 H [mm]	1000 x 1200 H [mm]	1200 x 1200 H [mm]
1100	105	105	105	105
1000	103	103	103	103
900	101	101	101	101
800	99	99	99	99
700	97	97	97	97
600	95	95	95	95
500	93	93	93	93
Channel length [mm]	700	800	900	1100
T [mm]	85	85	85	85

 $\mbox{H}\mbox{-}\mbox{using 20}$  and 40 mm substructure elements Alternatively:

- + 10 mm using 30 and 40 mm substructure elements
- + 30 mm using 20, 30 and 40 mm substructure elements

## Order data, ACO Showerboard E including designer grating

Product	Design	Dimension	Art. no.			
			700 mm	800 mm	900 mm	1100 mm
	Wave	800 x 1200	620410			
		900 x 1200		620417		
		1000 x 1200			620424	
		1200 x 1200				620431
	Quadrato	800 x 1200	620413			
		900 x 1200		620420		
		1000 x 1200			620427	
		1200 x 1200				620434
	Tile	800 x 1200	620416			
		900 x 1200		620423		
		1000 x 1200			620430	
		1200 x 1200				620437
	Mix	800 x 1200	620467			
		900 x 1200		620468		
		1000 x 1200			620469	
		1200 x 1200				620470

## **ACO Showerboard E for bath gullies**



#### **Product benefits**

- Minimum installation height: 93 mm, to Showerboard top edge
- ACO Showerboard can be shortened individually
- Can support wheelchair traffic with tiles measuring 50 x 50 mm or above
- Free access to pipeline for optimum cleaning
- Can be combined with designer gratings made from stainless steel or glass

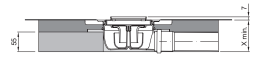
#### **Product information**

- Material: EPS (expanded polystyrene)
- Load class: K3
- Flow rate:
  - min. 0.8 l/s (depending on type of gully) (with 20 mm, build-up as per EN 1253-1)
- Outlet socket: Suitable for all push-fit pipe socket systems
- Socket version: ND 50
- Foul air trap: Removable
- **Sealing fleece:** Waterproof fleece attached over surface with 70 mm overlap for secure transition between wall and floor
- Gradient: Four-sided, 2% prefabricated for integrated gully body with top section

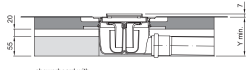
- Transition elements: Rigid foam support
- **Mounting:** Ready for installation and directly tileable
- Installation: In room, in recess, on wall
- **Delivery:** Ready-to-install shower floor made from rigid foam, gully body incl. standard top section with stainless steel grating
  - □ Designer gratings and matching top sections as well as substructure elements must be ordered separately
  - Subsequent retrofitting is not possible
- **Grating variants:** Stainless steel, glass and tileable
- Supplementary components: ACO Lightline Pro

## Installation dimension, Showerboard

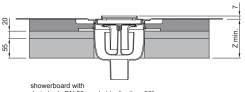
The 7 mm height applies only for the standard grating. For designer gratings, choice of surfaces or glass covers, please note the relevant heights (see p. 74).



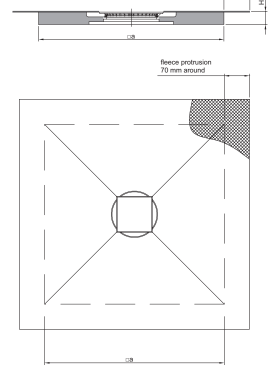
showerboard with drain body DN 50, socket inclination: 1,5' odour seal: 30 mm consisting of showerboard and substrate element: 55 mm



showerboard with drain body DN 50, socket inclination: 1,5° odour seal: 50 mm consisting of showerboard and substrate elements: 55 mm + 20 mm



showerboard with drain body DN 50, socket inclination: 90° odour seal: 50 mm consisting of showerboard and substrate elements: 55 mm + 20 mm



Lenght x width (a)	Minimum heights			Art. no.
	X min	Y min	Z min	
[mm]	[mm]	[mm]	[mm]	
800 x 800	93	113	113	620396
900 x 900	95	115	115	620397
1000 x 1000	97	117	117	620398
1200 x 1200	100	120	120	620399

## Order data, ACO bath gullies with grating for Showerboard E

Product	Dimensional drawing Description		Flow rate	Art. no.
Nominal width: ND 50			[l/s]	
TOTALIST TOT	190 Ø148 Ø125 100	<ul><li>Plastic</li><li>Load class K 3</li><li>Gully bodies with top section</li></ul>	0.8	620394
	190 Ø149 Ø125 ©100	<ul><li>Plastic</li><li>Load class K 3</li><li>Gully bodies with top section</li></ul>	1.0	620392
	Ø148 Ø125 Ø100	<ul><li>Plastic</li><li>Load class K 3</li><li>Gully bodies with top section</li></ul>	1.5	620393



## Order data, accessories

Product	Dimensional drawing	Designation	Suitable for	Art. no.
	Ø125 149	Stainless steel frame	<ul> <li>Square designer gratings</li> <li>For inserting a designer grating into a gully body</li> <li>Loosely inserted</li> <li>Lockable</li> </ul>	620475
	Ø136  Ø125	Stainless steel frame	Circular designer gratings For inserting a designer grating into a gully body Loosely inserted  The content of	620476
	Ø125  □149 □129	Top section	<ul> <li>Choice of surfaces</li> <li>Tileable</li> <li>For insertion into a gully body</li> </ul>	620477
	Ø125  □149 □129	Top section	Glass covers For insertion into a gully body	620495

Product	Dimensional drawing	Designation	Suitable for	Description	Art. no.
	A	Substructure element	= ACO Showerboard	<ul> <li>Made from EPS</li> <li>To adjust to the floor level required</li> <li>With positioning aid for a central bath gully</li> <li>Consisting of two substructure element</li> <li>H = 55 mm</li> <li>H = 20 mm</li> <li>A: 800 x 800 mm</li> <li>A: 900 x 900 mm</li> <li>A: 1000 x 1000 mm</li> <li>A: 1200 x 1200 mm</li> </ul>	620401 620402 620403 620404
	© 0131 98 0125	Height adjustment ring	■ Top sections made from plastic = 5141.29.00 - 5141.32.00 = 5141.42.00 ■ 5141.48.00 ■ 620475 - 620477	<ul> <li>Made from plastic</li> <li>For height adjustment</li> <li>Per ring by: 6 mm</li> </ul>	5141.30.15
	21 N	Frame for adjusting height	Top section 2500.77.11 ACO bath gullies Easyflow – complete gullies 2505.05.77 2505.00.77 ACO Shower- board bath gullies 620392 620393 620394	Made from plastic To raise the edge of the tiles from 7 to 14 mm	620453



# Order data, designer gratings made from stainless steel

Designer gratings square

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

Designer gratings round

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

Designer grating Wave					
Description	Lockable	Loosely inserted	Loosely inserted		
Art. no.	5141.21.28	5141.08.28	5141.25.28		

Designer grating Quadrato					
	Θ.				
Description	Lockable	Loosely inserted	Loosely inserted		
Art. no.	5141.21.22	5141.20.22	5141.25.22		

Designer grating Forest					
Description	Lockable	Loosely inserted	Loosely inserted		
Art. no.	5141.21.26	5141.20.26	5141.25.26		

Designer grating H	awaii	,	
	\$555 \$555 \$555 \$555		
Description	Lockable	Loosely inserted	Loosely inserted
Art. no.	5141.21.29	5141.20.29	5141.25.29

escription	Lockable	Loosely inserted	Loosely inserted
		1 1 1 1	1 1 1 1 1
esigner grating Mix			

# Order data, designer gratings made from glass

■ Designer gratings square

□ Grating: 127,5 x 127,5 mm □ Frame: 130 x 130 mm □ Load class: K3

Design cover					
Description	Black	White	Grey		
Art. no.	5141.38.01	5141.38.02	5141.38.03		





# **Product overview: Area drainage**

**ACO Walk-in** 

page 78



#### ACO Walk-in



#### **Product benefits**

- Waterproof grating made of WPC (65 % wood content)
- Electro-polished stainless steel tray with easy-clean surface
- Pleasant barefoot standing area
- Cast tray support can be embedded in the screed
- Suitable for shower areas

#### **Product information**

- Material:
  - □ Tray made of stainless steel, material 1.4301
  - Water-resistant grating made of WPC (65 % wood fraction)
- **Mounting:** For walk-in installation in shower areas
- Frame: 15 mm all-round, for tile connection and easy cleaning
- Flange design: Permanently cast-on for an optimum connection of a compoud seal
- **Type of flange:** surrounding, 30 mm as per EN 1253-1
- Gully body: ACO bath gullies Easyflow
- Scope of delivery: Heightadjustable feet 40 mm
- Supplementary components: ACO Lightline Pro

## Order data, walk-in tray

Product	Dimensional drawing	Stainless steel tray (L x B) [mm]	Art. no.
Installation height UFL: 46 mm, without gully b	oody (frame height: 15 mm)		
		700 x 500	9010.86.28
		800 x 500	9010.86.29
		900 x 500	9010.86.30
		1000 x 500	9010.86.31
	L	1200 x 500	9010.86.32

#### Order data walk-in gratings

Product	Designation	Grating [mm]	Art. no.
		700 x 500	9010.79.57
	■ Therm grating Timber	800 x 500	9010.79.58
		900 x 500	9010.79.59
		1000 x 500	9010.79.60
		1200 x 500	9010.79.61
		700 x 500	9010.79.63
		800 x 500	9010.79.64
	■ Therm grating Coal	900 x 500	9010.79.65
		1000 x 500	9010.79.66
		1200 x 500	9010.79.67

# Order data, bath gullies

Product	Dimensional drawing	Designation	Cut-out [mm]	Flow rate [I/s]	Art. no.
Nominal width: ND 50, Star	ndard				
	0149 0125 71 0150	<ul><li>Without lateral inlet</li><li>Water trap: 50 mm</li></ul>	200 x 200	1.5	2500.55.00
	Ø149 Ø125 Ø194	Without lateral inlet Water trap: 50 mm	200 x 260	1.0	2500.05.00
	Ø149 Ø125 Ø125	<ul><li>With lateral inlet</li><li>Water trap: 50 mm</li></ul>	200 x 330	1.0	2500.00.00
Nominal width: ND 50, Flat	line				
	Ø149 Ø125 8 9 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	<ul><li>With lateral inlet</li><li>Water trap: 30 mm</li></ul>	200 x 330	0.8	2505.00.00
	0149 0125 0125	<ul><li>Without lateral inlet</li><li>Water trap: 30 mm</li></ul>	200 x 260	0.8	2505.05.00



## Overview - Dummies for exhibitions/showrooms

Product	Description	Art. no.
Dummies ACO ShowerDrain E		
ACO ShowerDrain E incl. grating		ı
	<ul> <li>Dummy ACO ShowerDrain E incl. grating Tile</li> <li>Length: 800 mm, Installation height: 12 mm</li> </ul>	0400.24.7
	<ul> <li>Dummy ACO ShowerDrain E incl. grating Quadrato</li> <li>Length: 800 mm, Installation height: 10 mm</li> </ul>	0154.00.6
	<ul> <li>Dummy ACO ShowerDrain E with double function:</li> <li>to be tiled</li> <li>Grating with design Wave/ Quadrato/ Flag/ Hawaii</li> <li>Length: 800 mm, Installation height: 10 mm</li> </ul>	0400.77.8
CO ShowerDrain E gratings		
	<ul><li>Design grating Quadrato for ShowerDrain E</li><li>Length: 400mm</li></ul>	0153.72.6
	<ul> <li>Design grating Wave for ACO ShowerDrain E</li> <li>Length: 400 mm</li> </ul>	0153.72.6
	<ul><li>Design grating Mix for ACO ShowerDrain E</li><li>Length: 400 mm</li></ul>	0400.25.0
	<ul><li>Design grating Tile for ACO ShowerDrain E</li><li>Length: 400 mm</li></ul>	0153.91.0
	<ul> <li>Design grating Twist for ACO ShowerDrain E</li> <li>Length: 400 mm</li> </ul>	0155.18.3
	<ul> <li>Design grating Floor for ACO ShowerDrain E</li> <li>Length: 400 mm</li> </ul>	9010.79.4
	<ul> <li>Design grating Stripe for ACO ShowerDrain E</li> <li>Length: 400 mm</li> </ul>	9010.79.4
	<ul> <li>Glass grating black for ACO ShowerDrain E (0400.33.83)</li> <li>Length: 800 mm</li> <li>(feet for the grating must be ordered separately, art. no. 1 foot: 0150.27.05)</li> </ul>	9010.56.6
	<ul> <li>Glass grating white for ACO ShowerDrain E (0400.33.83)</li> <li>Length: 800 mm</li> <li>(feet for the grating must be ordered separately, art. no. 1 foot: 0154.69.12)</li> </ul>	9010.56.7
CO ShowerDrain E shower channels		
6	<ul> <li>Dummy ACO ShowerDrain E</li> <li>Length: 400 mm</li> <li>Installation height: 105 - 160 mm</li> </ul>	0153.72.7
	Dummy ACO ShowerDrain E     Length: 400 mm     Installation height: 79 - 134 mm	0400.33.8
Car T	<ul> <li>Dummy ACO ShowerDrain E with wall flange rear</li> <li>Length: 400 mm</li> <li>Installation height: 79 - 134 mm</li> </ul>	0400.24.7
	<ul> <li>Dummy ACO Showerdrain E with vertical outlet</li> <li>Length: 400 mm</li> <li>Installation height: 30 - 134 mm</li> </ul>	0154.92.9
	<ul> <li>Dummy ACO ShowerDrain E for glass grating</li> <li>Length: 800 mm</li> <li>Installation height: 12 mm</li> </ul>	0400.33.8
CO ShowerDrain E accessories		
	<ul> <li>Lightline set (2 moduls with loading device)</li> <li>For ACO ShowerDrain E channel</li> <li>Color: blue</li> </ul>	9010.89.0

Product	Description	Art. no.
Dummies ACO ShowerDrain S		
ACO ShowerDrain S shower channels		
	<ul> <li>Dummy ACO ShowerDrain S</li> <li>Length: 400 mm, Installation height: 64 mm</li> <li>Socket: ND 40</li> </ul>	0155.11.89
	<ul> <li>Dummy ACO ShowerDrain S for grating Stripes and Plate</li> <li>Lenght: 800 mm, Installation height: 17 mm</li> </ul>	0155.17.03
ACO ShowerDrain S gratings		
	<ul> <li>Grating Stripes for ACO ShowerDrain S</li> <li>Length: 400 mm</li> <li>Including all height adjustments 11, 14, 16 and 22 mm</li> </ul>	0155.11.90
	<ul> <li>Grating Plate for ACO ShowerDrain S</li> <li>Length: 400 mm</li> <li>Including all height adjustments 11, 14, 16 and 22 mm</li> </ul>	0155.18.65
Dummies ACO ShowerDrain C		
ACO ShowerDrain C shower channels		
Cal T	<ul> <li>Dummy ACO ShowerDrain C</li> <li>Length: 400 mm, Installation height: 65 mm</li> <li>Socket: ND 40</li> <li>FAT must be ordered separately</li> </ul>	0401.40.36
ACO ShowerDrain C gratings		
	<ul><li>Grating Square for ACO ShowerDrain C</li><li>Length: 400 mm</li></ul>	0401.40.03
	<ul><li>Grating Tile for ACO ShowerDrain C</li><li>Length: 400 mm</li></ul>	0401.42.02
	<ul><li>Grating Wave for ACO ShowerDrain C</li><li>Length: 400 mm</li></ul>	0401.61.15
ACO ShowerDrain C accessories		
	<ul><li>Profile ACO ShowerDrain C wall flange rear</li><li>Length: 110 mm</li></ul>	0401.39.92
Dummy ACO ShowerDrain X		
ACO ShowerDrain X shower channel		
	<ul> <li>Dummy ACO ShowerDrain X</li> <li>Length: 800 mm</li> <li>Installation height: 102 mm</li> <li>Socket: ND 50</li> </ul>	9010.79.30
Dummies ACO Walk-in		
	<ul> <li>Dummy ACO Walk-in stainless steel tray</li> <li>Size: 800 x 500 mm</li> <li>Installation height: 45 mm</li> </ul>	0154.90.86
	<ul> <li>ACO Walk-in therm grating Timber</li> <li>Size: 800 x 500 mm</li> <li>Installation height: 26 mm</li> </ul>	9010.79.58
	<ul> <li>ACO Walk-in therm grating Coal</li> <li>Size: 800 x 500 mm</li> <li>Installation height: 26 mm</li> </ul>	9010.79.64



# Overview – Exhibition samples

Product	Product Description	
ACQ States Copys  ACQ States C	ACO ShowerDrain display  • With technical or design banner  • To be configurated individually  • Suitable for in-house exhibitions, showrooms, etc.	on request due to diffe- rent confi- guration
ACO ShowerDrain	CO ShowerDrain display With technical or design banner To be configurated individually Suitable for in-house exhibitions, showrooms, etc.  CO ShowerDrain sales stand Presentation stand for shower channels incl. packaging Shower channel installed (409173) Suitable for building centers and builders merchants  CO ShowerDrain sample case with: ShowerDrain S ShowerDrain S ShowerDrain S ShowerDrain C  101.: Gratings	
TO Discontinuity of the control of t	ACO ShowerDrain sample case with:  ShowerDrain E ShowerDrain S ShowerDrain C Incl.: Gratings Accessories	9010.79.69

82



es			
-			
-			
-			
-			
-			
-			
-			
-			
-			
-			
-			
-			
=			
-			
-			
-			
-			
-			
-			
-			
-			
-			



## Your local sales contact

