



**ACO. creating  
the future of drainage**

# **ACO ShowerDrain**

*Borderless drainage solutions*



## ACO ShowerDrain channel and grating

### Domestic and residential shower drainage system

The ShowerDrain range is characterized by modern design and perfect functionality.

The design comprise of high quality stainless steel which is used for the production of the shower channel and grating.

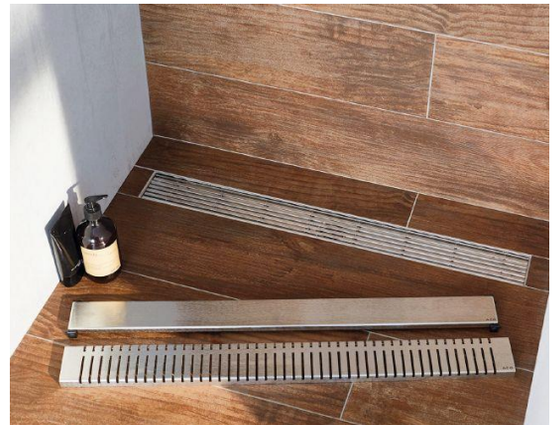
The foul air trap is made out of polypropylene. From the user´s point of view the ACO ShowerDrain excelled especially by the high flow rate, very low construction height and very easy maintenance.



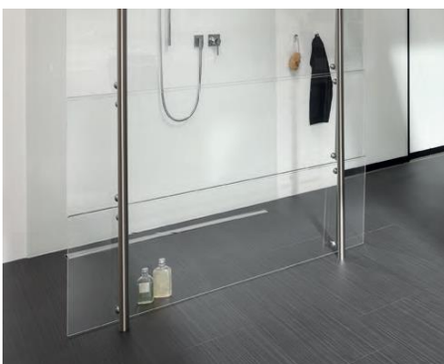
## Why choose the ACO ShowerDrain channel and grating ?

### Practical, flexible design options for every project

- Manufactured from S/S 304
- Variety of design options
- Safe, assembly-friendly installation
- Easy accessibility
- Two stage press part body– no welded joints
- High drain performance with additional gullies for longer applications
- Gully body outlet positions fitted to individual application – can be rotated
- Rounded edges for improved hygienic performance



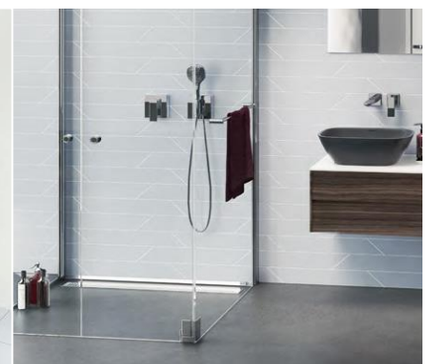
## Products for every requirement



Hotel, wellness and spa facilities

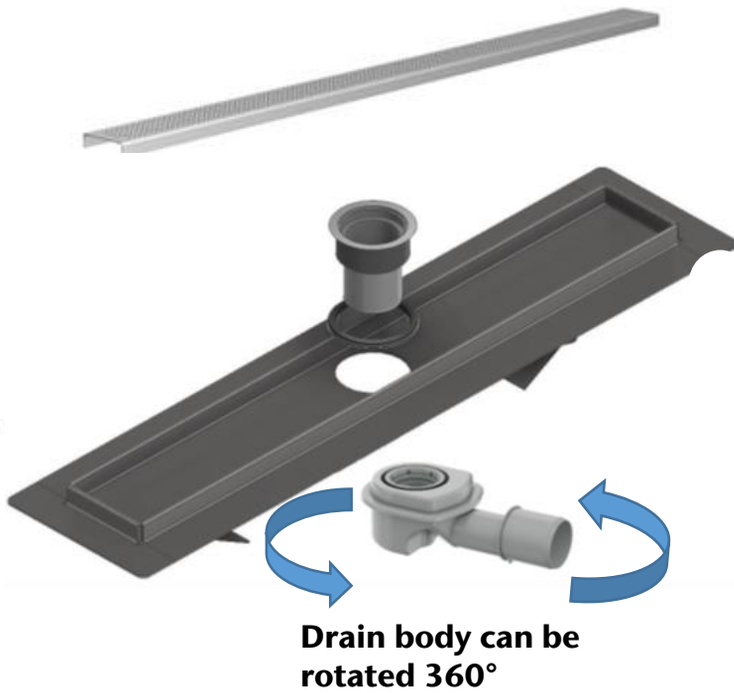


Health and care facilities



Private and public residential buildings

## Channel information



**Channel body:** Stainless steel  
**Gully body:** Plastic  
**Load class:** K3  
**Internal channel width:** 80 mm  
**Minimum building height:** 77 mm with inclination 1,5°  
**Flow rate:** 0,4 l/s (with 10 mm build-up)  
0,46 l/s (with 20 mm build-up as per EN 1253-1)  
**Outlet socket:** Suitable for all push-fit pipe socket systems  
**Mounting:** Modular assembly system consisting of channel body, screwed gully body and design grating body, screwed gully body and design grating  
**Flange types:** Surrounding, wall flange  
**Socket version:** ND 40/ND 50  
**Foul air trap:** One-piece with removable submersible pipe  
**Flexible for any installation situation**

## Standard outlet range



**Code: 9010.81.20**  
Description: Horizontal outlet; Installation height 100-128mm;  
Trap 50mm



**Code: 9010.81.21**  
Description: Horizontal outlet; Installation height 80-128mm; Trap 30mm;



**Code: 9010.81.23**  
Description: Vertical outlet; Installation height 15-128mm; Trap 50mm

## Standard Grate Profiles



Slotted grate



Solid grate



Square grate



Round Hole grate



Tile insert



Arrow grate

❖ Custom lengths and grating designs available on request

## Standard channel order data



### ACO Shower M+ line drainage channel and outlet only (SA production)

	Z9010.03.20	ShowerDrain M250 Channel without grate; Horizontal; Installation height 100-128mm; Trap 50mm <b>(Includes Outlet code 9010.81.20)</b>
	Z9010.03.21	ShowerDrain M250 Channel without grate; Horizontal; Installation height 80-128mm; Trap 30mm <b>(Includes Outlet code 9010.81.21)</b>
	Z9010.03.23	ShowerDrain M250 Channel without grate; Vertical; Installation height 15-128mm; Trap 50mm <b>(Includes Outlet code 9010.81.23)</b>

## Standard grating order data

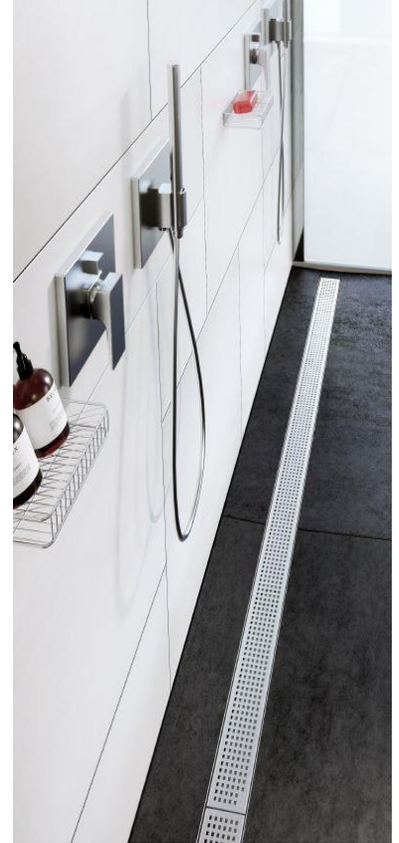
	Z9010.03.51	ShowerDrain M250 square grate; S/S 304 grate
	Z9010.03.52	ShowerDrain M250 slotted grate; S/S 304 grate
	Z9010.03.53	ShowerDrain M250 tile insert; S/S 304 grate
	Z9010.03.54	ShowerDrain M250 solid cover; S/S 304 grate
	Z9010.03.55	ShowerDrain M250 round hole grate; S/S 304 grate
	Z9010.03.56	ShowerDrain M250 Arrow grate; S/S 304 grate

❖ Custom lengths and grating designs available on request

# ACO Shower Drainage



## Installation pictures



## Your local sales contact

### ACO DRAINAGE SYSTEMS LTD

96 Riverside Drive  
Allianz Plaza Building  
2<sup>nd</sup> floor  
Nairobi  
Kenya

**Tel: ++254 (0) 11 000 3001**  
**Contact: Mr. Raj Singh Nagi**  
**Sales Manager**  
**Email: [raj.nagi@aco.com](mailto:raj.nagi@aco.com)**  
**Mob: +254 (0) 793 961 969**

[www.aco.ke](http://www.aco.ke)  
[www.buildingdrainage.aco](http://www.buildingdrainage.aco)  
[www.hygienefirst.com](http://www.hygienefirst.com)



[www.aco.ke](http://www.aco.ke)



[www.buildingdrainage.aco](http://www.buildingdrainage.aco)



[www.hygienefirst.com](http://www.hygienefirst.com)

