



## ACO ShowerDrain C

### Bath channels



# ACO ShowerDrain C channels

## Powerful, robust, easy to clean

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



2

### Shower channels as design elements

The ShowerDrain is a channel built into the shower floor which beautifully combines form with function.

The Showerdrain is the perfect high quality solution for high-class bathrooms featuring glass fixtures and natural stone floors, as well as public applications where the absence of barriers is an important consideration.

The rigid channel body manufactured from stainless steel has a lateral channel gradient to ensure positive drainage of the water.

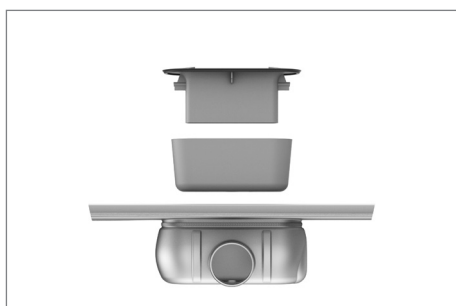


## ACO ShowerDrain C

- Minimum installation height: 69 mm
- Meets requirements of all sound protection levels (SSt I-III in acc. with VDI 4100)
- Free access to the pipeline for optimal cleaning
- Factory-welded hydro-shaped gully, guarantees permanent tightness
- Removable foul air trap for optimal cleaning
- High drainage capacity



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



Easy to clean, two-part foul air trap

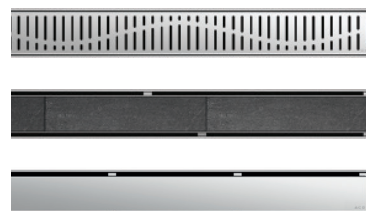


Easy removal of foul air trap through integrated tabs

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



High drainage capacity due to hydroformed gully



Gratings

### The advantage of the process

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

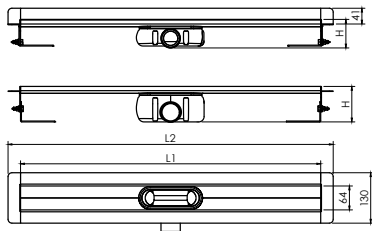
# ACO ShowerDrain C

## Informazioni sul prodotto

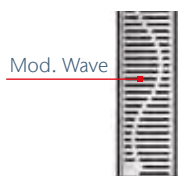
- In acciaio inox AISI 304
- Classe di carico: K3 (EN 1253)
- Larghezza interna del canale: 64 mm
- Canale H 65: portata 0,6 l/s, DN 40/50
- Canale H 92: portata 0,8 l/s, DN 50
- Sifone antiodore bielemento estraibile
- Piedini di regolazione
- Altre dimensioni disponibili su richiesta



## Corpo canale

	L1	L2	Alt.	Sifone	Flangia orizz.		Flangia vertic.	
					Cod. art.	Euro/pz	Cod. art.	Prez/pz [EUR]
	585	645	92	50	9010.88.00		-	
	585	645	65	25	9010.88.21		9010.88.28	
	685	745	92	50	9010.88.01		-	
	685	745	65	25	9010.88.22		9010.88.29	
	785	845	92	50	9010.88.02		-	
	785	845	65	25	9010.88.23		9010.88.30	
	885	945	65	25	9010.88.24		9010.88.31	
	985	1045	65	25	9010.88.25		9010.88.32	
	1185	1245	65	25	9010.88.27		9010.88.34	

## Griglie



Mod. Wave



Mod. Tile



Mod. Massive

Lungh. [mm]	Largh. [mm]	Cod. art. Wave	Prez/pz [EUR]	Cod. art. Tile	Prez/pz [EUR]	Cod. art. Massive	Prez/pz [EUR]
585	64	9010.88.60		9010.88.81		9010.88.88	
685	64	9010.88.61		9010.88.82		9010.88.89	
785	64	9010.88.62		9010.88.83		9010.88.90	
885	64	9010.88.63		9010.88.84		9010.88.91	
985	64	9010.88.64		9010.88.85		9010.88.92	
1185	64	9010.88.66		9010.88.87		9010.88.94	