

Bathroom







Bathroom

Designing a high quality bathroom involves a combination of aesthetic and functional challenges. The bathroom area is the place in the hotel where the requirements for comfort, safety and design are crucial for the overall wellbeing experience.

The trends in modern bathroom interiors are providing space and freedom of movement. Architects need flexible solutions that provide uncompromising quality, safety and freedom of design.





Barrier-free design

children must be supported.

Quality

of damage to the structure or hygiene risks.

Care

The idea of the floor-level bathroom design is inspired by High quality of materials in bathroom designs is essential Easy and effective maintenance is essential both for the generous space trends by reducing materials and transitions not only for the durability of the interior, but also for creating guest experience and operational costs. This is especially into renouncing all optical and factual barriers. It is also harmony between the different surfaces and ensuring safety important in bathroom areas. Round shapes and flat required in any public spaces where freedom of movement and easy maintenance of the area. Special focus must be surfaces without disturbing components provide for both a and free access for people with disabilities, elders or young placed on reliable connection between all elements of the harmonious design as well as for easy cleaning. In addition, surface to ensure complete water tightness and prevention all surfaces need to be particularly resistant to detergents.



European norms and regulations



EN 1253 - Gullies for buildings



Design & function provided by state of the art production technology



ding solutions for hotels, bathrooms and sanitary stainless steel solutions to fit to every interior styareas have given us deep knowledge and under- le. The electro-polished finishing supports design standing of the essential requirements, needs and and easy cleaning due to ultra-smoothed surfachallenges that those projects meet. We support ces. design capabilities.

The comfort of a safe and easy installation is es- tations. sential. Our one-piece solutions are ready to in- As a future orientated company ACO is investing managed.

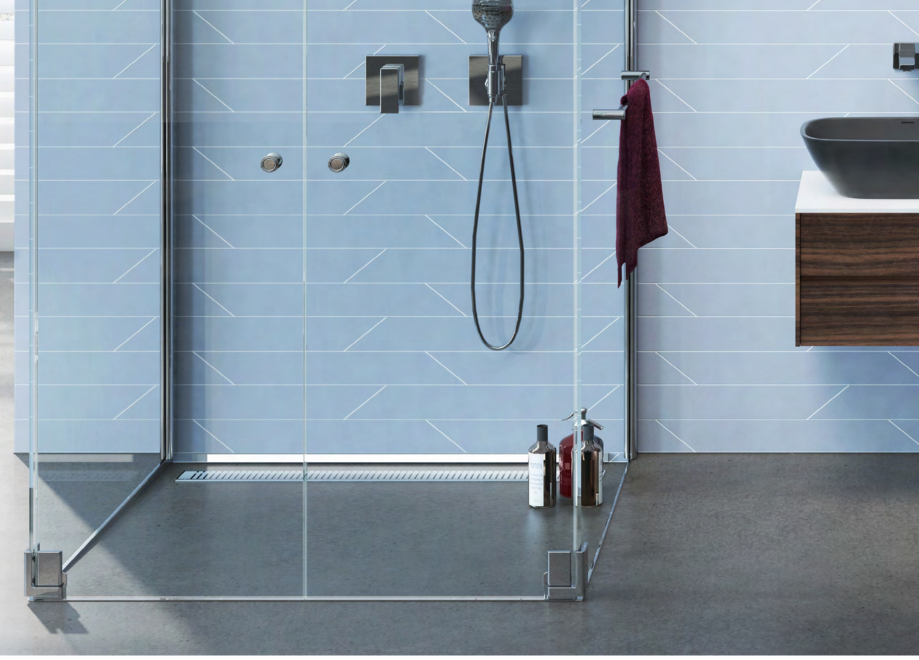
Some areas of application have special architectural specifications and therefore require customized solutions, measured precisely down to the millimeter. Our flexible production facilities provide endless possibilities for customized designs and individual solutions.

Many years of international experience in provi- Our portfolio includes a wide choice of aesthetic

our partners and customers with high quality ACO's premium products for hotel bathrooms materials, perfect workmanship and outstanding guarantee maximum safety, load resistance and hygiene while meeting the highest design expec-

stall completely watertight. Together with detailed into environmentally friendly product solutions. illustrated manuals the installation is efficiently Recuperation of energy is only one example towards sustainable buildings.





ACO System solutions for bathroom



ACO ShowerDrain E+



ACO ShowerDrain C





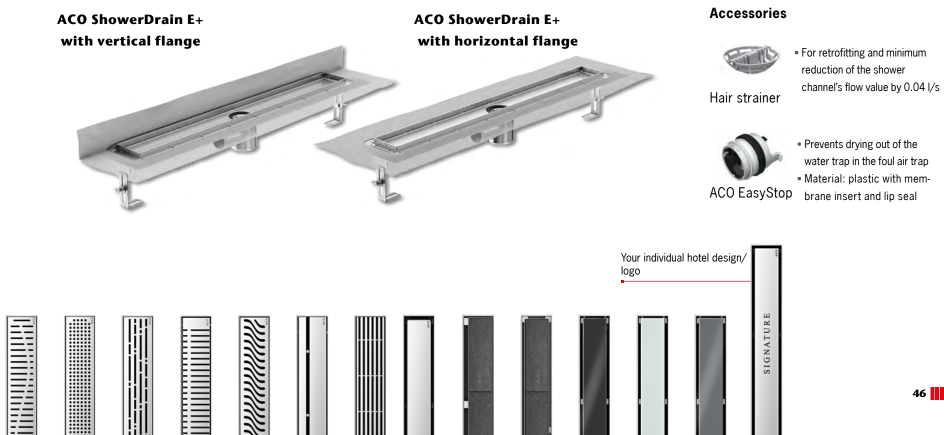


ACO Bath Gully MG

44







Bathroo

ACO ShowerDrain E+

Stainless steel line drainage

Product overview

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.



reddot design award



- Material: Stainless steel, material grade 304
- Load class: Meets K3 requirements
- Internal channel width: 80 mm
- Flow rate: 0.6 l/s (with 20 mm build-up as per EN 1253-1)
- Outlet socket: Suitable for all push-fit pipe socket systems
- Foul air trap: 2-part, removable
- Flange types: Surrounding wall flanges
- Channel: Electropolished surface
- Mounting: Ready for installation
- Sound protection: Sound protection accessories integrated as standard
- Total building height: 105 mm (with water trap 50 mm

46





ACO ShowerDrain C offers a minimum building height of 65mm to unfinished floor level. Due to the removable foul air trap the full access to the pipeline is provided helping for the optimum cleaning of the channel. Furthermore the welded stainless steel body minimizes the risk of leakage and in the same time provides high flow rate of the system.



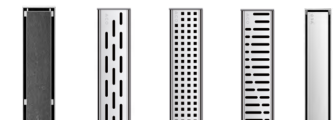
ACO ShowerDrain C

Stainless steel line drainage

Product overview



- Material: Stainless steel, material grade 304
- Load class: K3
- Internal channel width: 64 mm
- Flow rate: 0.9 l/s (with 20 mm build-up as per EN 1253-1)
- Outlet socket: Suitable for all push-fit pipe socket systems
- 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









ACO Bath gully Point drainage

frame.

Roof Terrace & Facade	Kitchen	Bathroom	Entrance & Lobby	Spa & Pool	Basement	Parking	Garden&Landscaping
Ĩ	\leq	m		S	m	à	J

Product overview

ACO Easyflow floor gullies range offers wide choice of solutions for bathroom drainage. The gullies can be used either as main drainage system or in combination with line drainage. The variety of design gratings offers stylish combinations with line drainage solutions, as well a completely discreet option with integrated tile in the fully

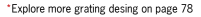
The products are in full compliance with EN 1253-1 and all functional requirements. The installation is compatible with different floor structures and tile thickness. Easy maintenance is provided after full removal of the foul air trap.



ACO Easy flow

- Material: Plastic, Top section ABS Gully body PP
- Outlet socket: Suitable for all push-fit pipe socket systems
- Flow rates: 1.0 to 1.6 l/s
- Gully body flange type: Clamping flange
- Mounting: Ready for installation
- Grating variants:
- Stainless steel (round or square)
- Tileable,Glass
- Retrofittable upgrates:
- Fire protection
- Lighting option
- Dry foul air trap









- Grating: 95 x 95/104 x140
- Water trap: 25 mm
- Inclination: 1,5°
- Installation height: 51 mm









Roof Terrace & Facade	Kitchen	Bathroom	Entrance & Lobby	Spa & Pool	Basement	Parking	Garden&Landscaping
Ř	\leq	ñ		S	m	<u> </u>	Ğ

ACO Supplementary components

Product overview

ACO ShowerStep



ACO Lightline Pro

