Hygienic wall protection

ACO kerb
Reliable wall protection

ACO is renowned worldwide producer of industrial drainage products with uncompromising hygienic features. All our solutions tackle the biggest concerns of the food and beverage industry.

We incorporate hygienic design principles which are normally reserved for food contact equipment because we believe that hygienic performance is essential. As a future of drainage company we are committed to raising industry standards with regards to hygienic drainage. We call it HygieneFirst philosophy.

To ensure ideal conditions for efficient drainage and cleaning procedures, outer bounds of the floor must also be considered.

ACO kerb is a reliable wall protection that prevents walls from impacts (200 mm height in rooms with traffic up to 1 ton and 300 mm height with traffic up to 5 tons as recommended by EHEDG), water or chemical ingress, or other damages associated with traffic and production process. It is suitable for any processing area.

Benefits of ACO kerb

- Protects walls from impacts caused by machinery or other transport systems
- Eliminates water ingress into the wall and leakage into other processing areas
- Curved design prevents accumulation of soils and allows easy cleaning

Find out more about ACO wall protection online
**ACO kerb PB**

Made entirely from polymer concrete composite, it is water proof and durable to withstand impacts caused by traffic. The portfolio offers two versions, one for later application of resin floor straight onto the kerb, and one for smooth gelcoat. It can accommodate for even the most complex room design and its lengths can be easily adjusted if needed.

Floor finish or resin gelcoat create uniform surface with the floor for best hygienic conditions in accordance with EHEDG guidelines.

ACO kerb PB is ideal solution for new and refurbishment projects with resin floor.

**ACO kerb S/S**

The stainless steel variant of ACO kerb can be designed to any building layout. It is made from 1,5 mm thick plate of stainless steel (AISI 316), which is then welded on site to ensure integrity of the whole kerb system. ACO kerb S/S is filled with concrete, which makes it a very durable solution resilient to the strongest impacts.

Hygienic design is applied along the whole kerb construction, creating smooth corners which are easier to clean.

ACO kerb S/S - single side is suitable for new and refurbishment projects with resin or tiled floor. ACO kerb S/S - double side is a custom made solution designed to be installed ahead of new dividing walls.
ACO Group

The family-owned company headquartered in Rendsburg/Büdelsdorf, Germany, was founded in 1946 on the site of the Carlshütte foundry – Schleswig-Holstein’s first industrial company. It still has very strong roots in the region.

The major innovation strength of the ACO Group is built on intense research and development, and its technical expertise in processing polymer concrete, plastic, cast iron, stainless steel and reinforced concrete.

- 1946, company founded by Josef-Severin Ahlmann
- 4 400 employees in more than 40 countries (Europe, America, Asia, Australia, Africa)
- 30 production sites in 15 countries

ACO Products

At ACO we are committed to helping you bring the very best quality products to your customers.

ACO supports your brand at every stage of the production process and helps you deliver ultimate hygienic performance to your facilities. We understand the critical role that drainage plays in a successful beverage industry business and we appreciate that what’s below the surface can really count.

ACO hygienic gullies

ACO hygienic gullies are available in various body sizes to cater for sufficient flow rates and construction requirements including shallow construction depths and applications where preventative fire measures are required. ACO hygienic gullies are certified according to EN 1253.

ACO hygienic box channels

ACO hygienic box channels range is ideal for applications where high standards of hygiene are required as they are capable of handling large volumes of fluid. ACO hygienic box channels are certified according to EN 1253.

ACO pipe

The stainless steel push-fit pipe system is designed for grey, black and rain water. ACO pipe offers 40+ years product life thanks to its material properties. Easy installation and handling on site is ensured by push-fit assembly system and available cutting tools.

ACO grease separators

A comprehensive range addresses all size requirements within the EN 1825 specification, with performance at or beyond the Standard’s requirement. Certified to EN 1825, CE marked.

ACO. The future of drainage

www.aco-buildingdrainage.com