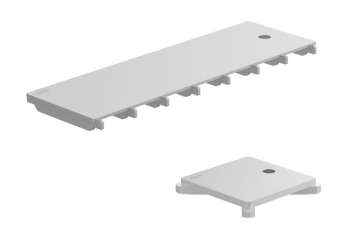
ACO hygienic slot cover

Introduction

Enabling users to cover a drainage channel almost completely, the new ACO slot cover prevents debris from entering silt baskets and drainage channels. This prevents blockages and, by ensuring the separation of debris from waste water, also reduces the amount of ongoing maintenance and cleaning required.

In addition, the cover's fully welded ribs mean hygienic performance is optimised while the cover's low weight makes opening the cover easier and safer. The new cover's smooth surface also makes it ideal for use in areas where forklifts or trolleys with small wheels are operated.



Product information

- Made from stainless steel grades 1.4301 (AISI 304) or 1.4404 (AISI 316)
- Hygienic design following EN 1672, EN ISO 14159 and EHEDG document No. 8, 13 and 44
 - Internal radii equal or larger than 3 mm
 - Hygienic joints
 - Fully pickled and passivated
- Tested and certified according to EN 1253 and EN 1433
- Variant for load class N 250 or C 250 available
- Slip-resistant according to DIN 51130
- Available for all gully top sizes and all channel widths and lengths

Technical details

Material	1.4301 (AISI 304)
	1.4404 (AISI 316)
Available for gully top sizes	200 x 200 mm
	250 x 250 mm
	300 x 300 mm
Available for box channel widths	200 and 300 mm
Available for box channel lengths	300, 400 and 500 mm
Available for modular box channel widths	125 and 200 mm
Available for modular box channel lengths	300, 374, 500 and 1000 mm
Load class availability	R 50, M 125, N 250 (EN 1253)
	B 125, C 250 (EN 1433)
Slip resistance	R11

