



**ACO. creating the**

**future of drainage**

## **ACO Access Covers**

- **ACO Access Cover UNIFACE 2.0**



## General introduction

### ACO Access covers

We at ACO Industries have many years of experience in designing access covers. We use our broad technical knowledge in product design, testing, manufacturing and applications to deliver maximum quality to our customers. ACO Access Covers are innovative and made of high quality materials. Our complete range of covers is fully certified according to European standards and meets all load, safety and functional requirements.

The precise manufacture of stainless steel, galvanized steel, aluminium alloys and composites guarantees high reliability and long life of our products.

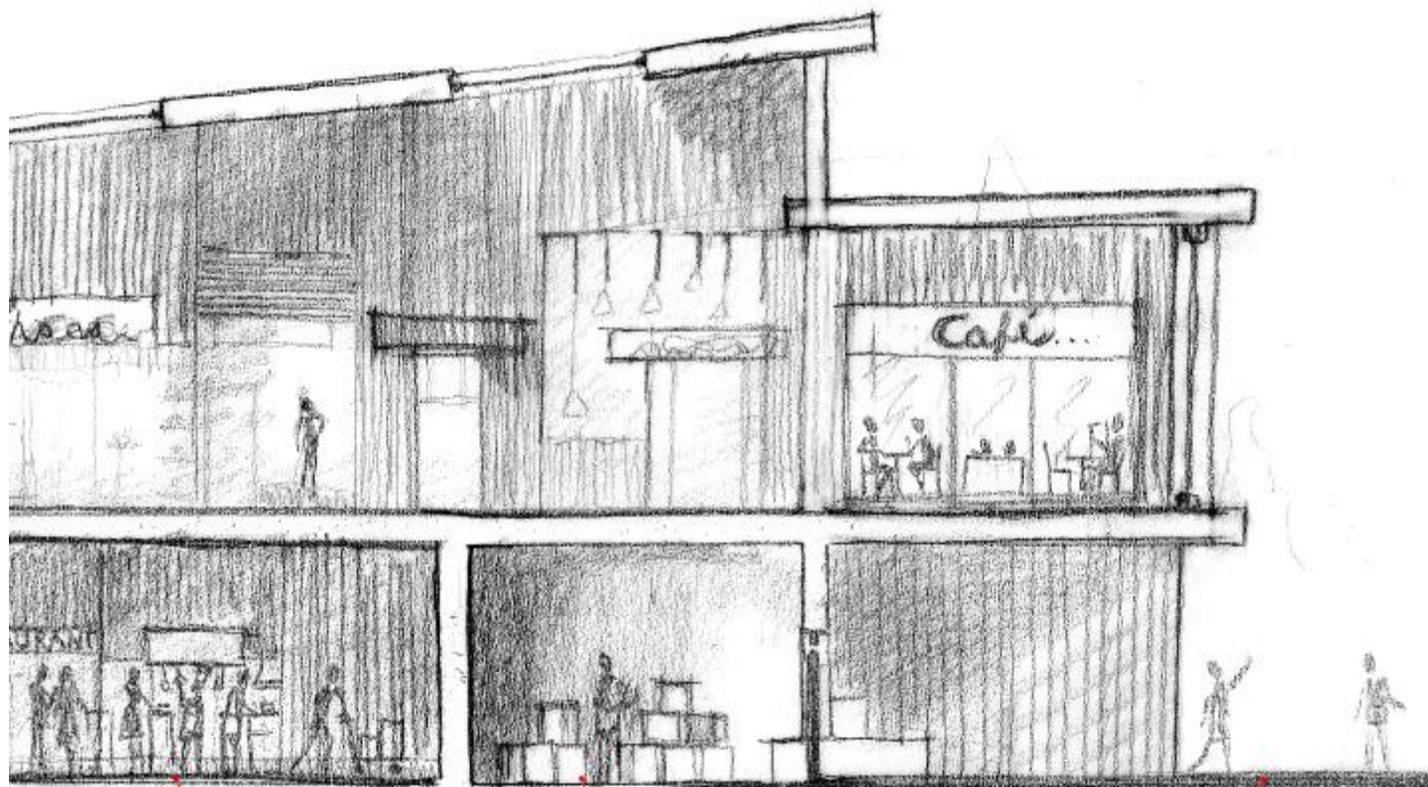
- ■ Stainless steel is suitable for application in meat, beverage, chemical or food industry.

- ■ Covers made of galvanized steel are typical for residential buildings, as well as for production and storage buildings.

- ■ Aluminum covers for demanding applications such as in hotels and hospitals will complete the program.

ACO Access Covers can be flexibly installed into any interior or exterior areas. Their installation and handling, as well as their maintenance and cleaning, are easy.

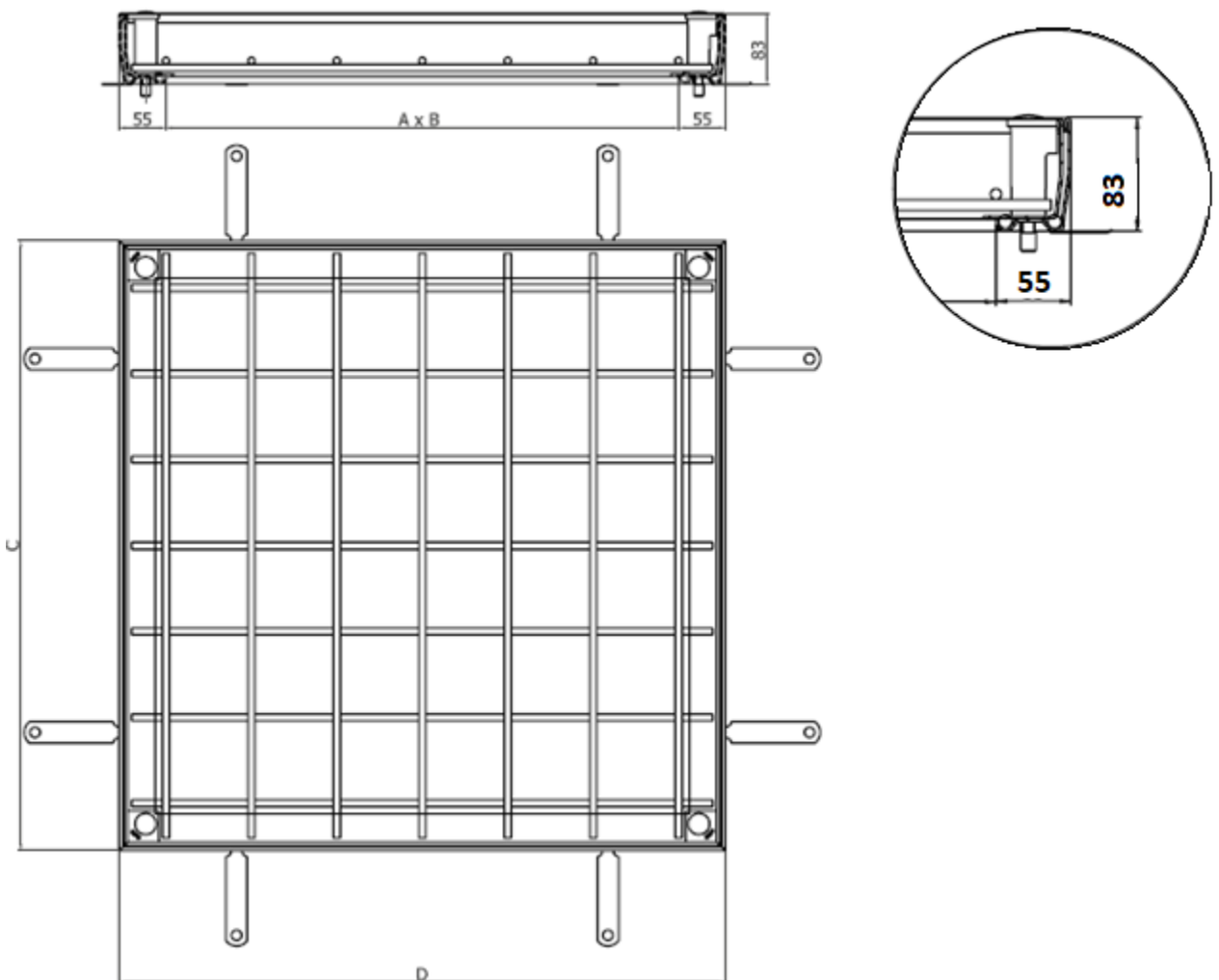
A wide range of standard types with many options, tailor made production and the possibility of using various floor surfaces make an ACO Access Cover look like an inconspicuous chameleon smartly merging into its background while retaining its full functionality and safety.



## ACO Access Cover UNIFACE 2.0 S/S

### ACO product benefits

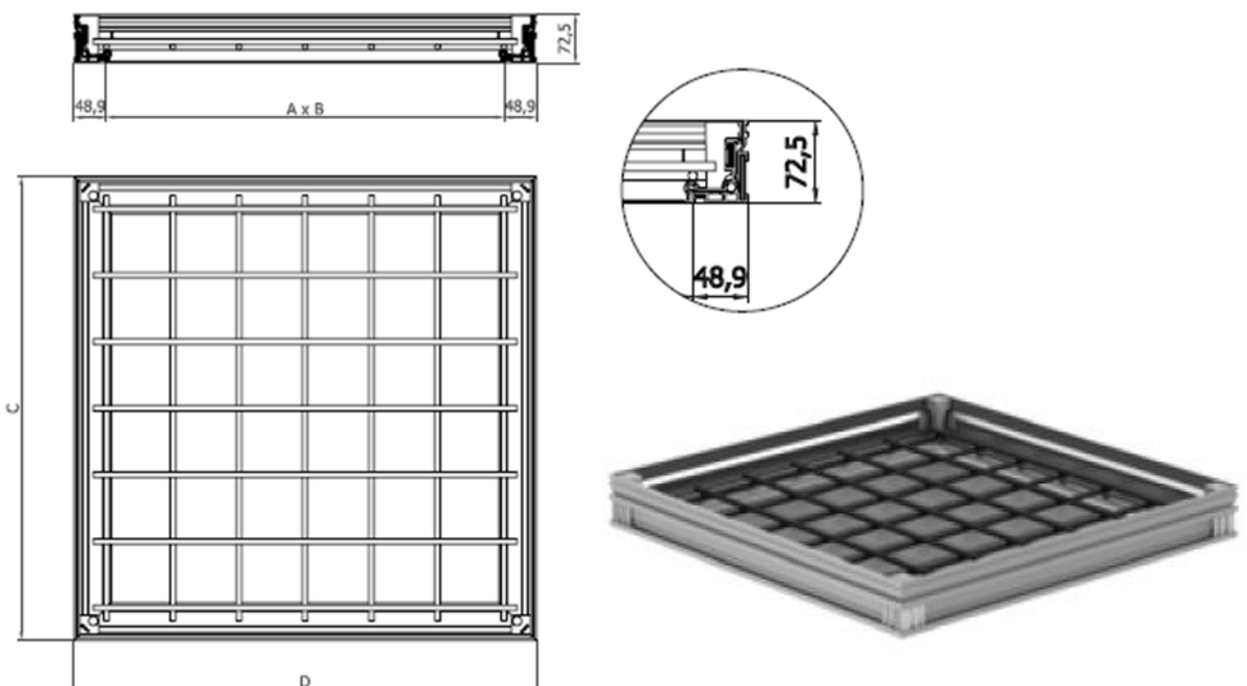
- Radical innovation of the Uniface 1.0
- Rolled profiles for stainless steel version are made from conventional steel sheet in 2mm thickness.
- Covers are double sealed for excellent water- and odour-tightness.



## ACO Access Cover UNIFACE 2.0 Aluminium

### ACO product benefits

- Excellent optic aesthetics
- Meets declared load class up to M125
- Corrosion resistant aluminium alloy
- Precision thanks to crimping (mechanical fixing)
- 2+1 sealing – water/odour tight, sand/dust tight
- Easy opening – prevents blockage
- Easy installation – positioning of the cover in frame
- Tiny tolerances, perfect fit
- Very small corner parts (30×30 mm)
- Brass nut to prevent blockage
- Reinforcement in optimal position





## Product information UNIFACE

### ACO Access Cover UNIFACE 2.0

#### Order information

### ACO Access Cover UNIFACE 2.0 S/S

Clear opening (A x B) [mm]	External dimensions (D x C) [mm]	Frame height [mm]	Cover depth [mm]	Space for final floor [mm]	Load class (EN 1253)	Weight [kg]	Part No. SS (1.4301)
400 x 400	510 x 510	82,5	70	15	C250	11,89	415888
600 x 600	710 x 710	82,5	70	15	M125	18,05	415892
800 x 800	910 x 910	82,5	140	15	C250	30,06	415913
1000 x 1000	1110 x 1110	82,5	140	15	C250	40,62	415915

### ACO Access Cover UNIFACE 2.0 Aluminium

Clear opening (A x B) [mm]	External dimensions (C x D) [mm]	Frame height [mm]	Cover depth [mm]	Space for final floor [mm]	Load class (EN 1253)	Weight [kg]	Part No.
300 x 300	398 x 398	72,5	70	0 / 15	M125 / 100 kN	5,75	405340
400 x 400	498 x 498	72,5	70	0 / 15	M125 / 100 kN	7,07	405341
600 x 600	698 x 698	72,5	70	0 / 15	M125 / 50 kN	11,43	405345
700 x 700	798 x 798	72,5	70	0 / 15	100 kN / L15	13,08	405347
1000 x 1000	1098 x 1098	72,5	70	0 / 15	50 kN / L15	22,90	405350

Various sizes available on request

#### Your local sales contact

#### ACO Systems SA

122 Shad Road  
Wadeville Ext 2  
Germiston  
Gauteng  
South Africa  
0157

Tel: +27 11 824 3525/6  
Email: [info@aco.co.za](mailto:info@aco.co.za)  
[www.aco.co.za](http://www.aco.co.za)

