



*A wide range of multi-application and high performance products*

**ACO Floor Drains and Clean Outs**

**in stainless steel - suitable for many floor finishes**





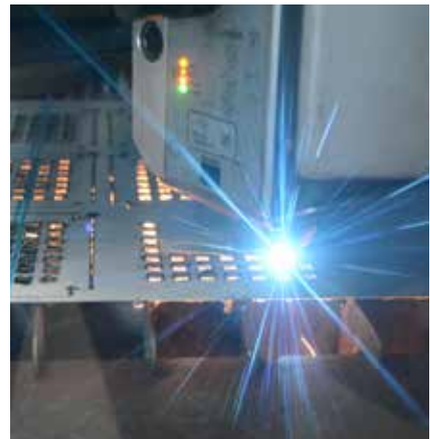
**ACO Systems FZE**

Established in 2006, ACO Systems FZE provides the support and service to over 15 countries through-out the Middle East region and parts of South Asia. As part of ACO Group, we are world leaders in the supply of various building drainage systems and external drainage systems since 1946.

With a 10,000 sqm manufacturing facility and a team of 40+ employees, we specialize in stainless steel drainage products with an emphasis on customized and hygienic solutions.

**ACO Systems FZE at a glance**

- 2006, company established by ACO International in Jebel Ali Free Zone
- 40+ employees and servicing more than 15 countries in the Middle East region and parts of South Asia
- 10.000 sqm production facility, office and warehouse



**ACO. creating the future of drainage**





**Hotel, wellness and spa facilities**

For ACO builders and planners, the ACO Floor Drain 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, designer gratings made from stainless steel and a hotel logo. What is more, ACO's premium products for hotel bathrooms guarantee maximum safety, load resistance and hygiene.

**Private and public residential buildings**

Thanks to the sheer variety of ACO Floor Drain options available, you can rise to virtually any structural challenge and find the right solution for your design requirements. Various extension heights, right through to floor drains with vertical or horizontal sockets, with the ACO Floor Drain range you are bound to find the solution you are looking for.

**Health and care facilities**

To prevent dirt and maintain a highly appealing surface appearance, the floor drain gratings in stainless steel, in the series are brushed or mirror-finished. This rules out the risk of damage to surfaces as a result of detaching or infiltration, and prevents dirt and bacteria from adhering to them. This makes the surfaces easy and quick to clean, meaning hardly any maintenance costs – a real advantage in hospitals and care homes.

**Swimming pools and sports facilities**

In areas with large quantities of water and high levels of drain performance, ACO Building Drainage recommends stainless steel solutions as floor drain gullies. The ACO Floor Drain can be combined with different gratings or cover types in stainless steel. Not only does this result in less cleaning, but it also makes the facilities much easier to use for people with limited freedom of movement.

**Barrier-free design options for every design solution**

ACO Floor Drains and Clean Outs can make a graphic statement. Thanks to the variety of design options available for stainless steel or tile grating surfaces, you can let your imagination run wild. The ACO Floor Drain product range offers solutions for floor-level installation requirements and for safe, assemblyfriendly installation.

**Practical, flexible design options for every project**

**Hygiene benefits and longevity thanks to the material stainless steel**

High-quality stainless steel has been adopted in many different fields of application where stringent requirements apply in relation to hygiene, operational safety and material stability. ACO uses high-alloy stainless steel material grade 304 and 316. To make cleaning easier, and to prevent dirt adhering in the first place, the surfaces of all ACO products are produced without any seams or cracks. Flat welded joints avoid the presence of any corners which could collect dirt.

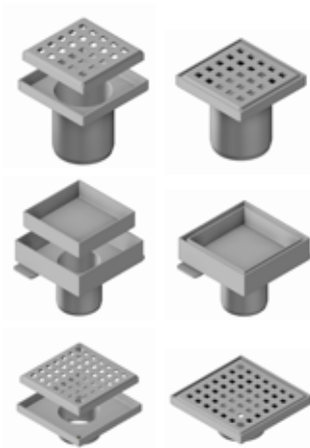


**ACO Floor Drains as standard floor drainage solution**

ACO Floor Drains, made in the United Arab Emirates, are produced in two grades of stainless steel, AISI304 or AISI316, in different standard sizes with an vertical or horizontal outlet with sizes D50, D75, D100 or D110. All welded items are pickled and passivated. Non-standard sizes are possible to produce as customised solutions. It should be requested with exact dimensions by the customer.



**ACO Floor Drains with D50 outlet**



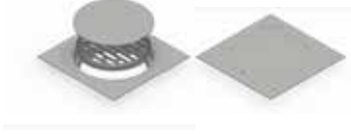
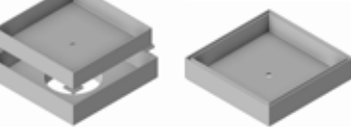
Item No.	Description	Dimension	Outlet Size	Material Grade
<b>X141483</b>	ACO Floor drain with loose perforated grating (Quadrato-Design) and brush finished surface	75x75-68.5mm	D50	AISI304
<b>X140880</b>	ACO Floor drain for tiles, depth for filling is 21mm and the width of the slot is 5mm, with installation anchors	100x100-32mm	D50	AISI304
<b>X142293</b>	ACO Floor drain with locked perforated grating (Quadrato-Design) and brush finished surface	100x100-40mm	D50	AISI304

**ACO Floor Drains with D75 outlet**

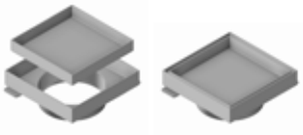
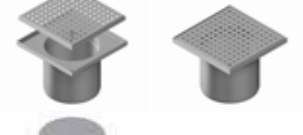


Item No.	Description	Dimension	Outlet Size	Material Grade
<b>X140879</b>	ACO Floor drain for tiles with an outlet for ACO foul air trap, depth for filling is 21mm and the width of the slot is 5mm, with installation anchors	100x100-32mm	D75	AISI304
<b>X141340</b>	ACO Floor drain with loose perforated grating (Quadrato-Design) and brush finished surface	100x100-70mm	D75	AISI304
<b>X142441</b>	ACO Floor drain with horizontal outlet, locked perforated grating (Quadrato-Design) and brush finished surface	100x100-105mm	D75	AISI316

**ACO Floor Drains with D100 outlet**

Item No.	Description	Dimension	Outlet Size	Material Grade
 <b>136700</b>	ACO Floor Drain with loose grating and cover, mirror finished surface	152x152-23mm	D100	AISI304
 <b>136701</b>	ACO Floor Drain with loose grating and cover, mirror finished surface	152x152-23mm	D100	AISI316
 <b>136717</b>	ACO Floor Drain with locked grating and loose cover, mirror finished surface	153x153-23mm	D100	AISI304
 <b>136718</b>	ACO Floor Drain with locked grating and loose cover, mirror finished surface	153x153-23mm	D100	AISI316
 <b>136721</b>	ACO Floor Drain with locked perforated grating, mirror finished surface	153x153-23mm	D100	AISI304
 <b>136760</b>	ACO Floor Drain with loose grating and cover, mirror finished surface	200x200-23mm	D100	AISI304
 <b>136764</b>	ACO Floor Drain with locked grating and loose cover, mirror finished surface	200x200-23mm	D100	AISI304
 <b>X141198</b>	ACO Floor drain for tiles, depth for filling is 35mm and the width of the slot is 5mm	200x200-70mm	D100	AISI316

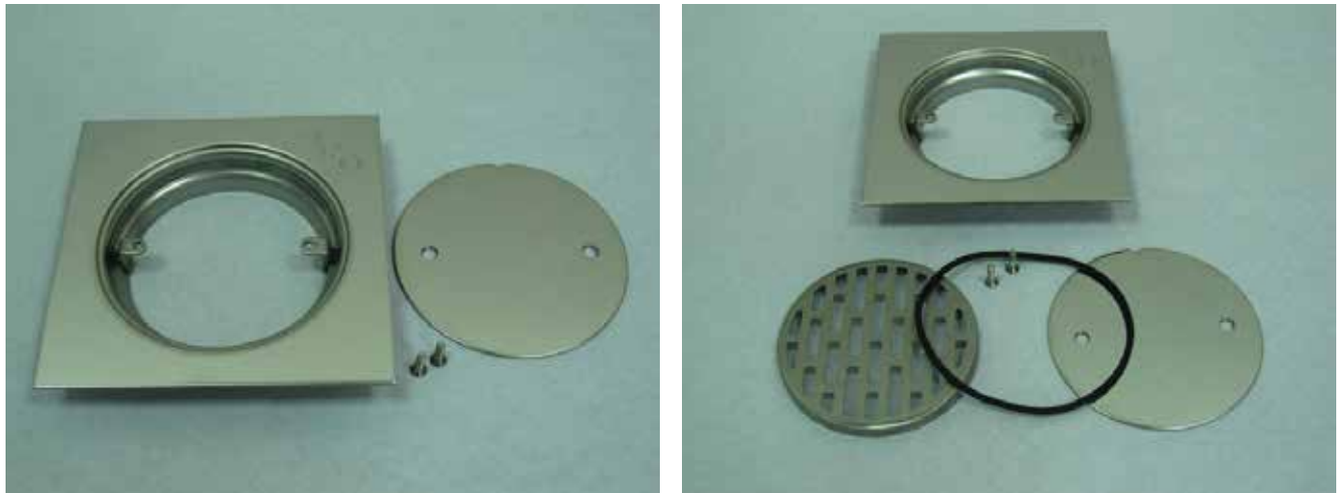
**ACO Floor Drains with D110 outlet**

Item No.	Description	Dimension	Outlet Size	Material Grade
 <b>X141476</b>	ACO Floor drain for tiles, depth for filling is 21mm and the width of the slot is 5mm, with installation anchors	150x150-30mm	D110	AISI304
 <b>X142372</b>	ACO Floor drain with locked perforated grating (Quadrato-Design) and mirror finished surface	150x150-112mm	D110	AISI304
 <b>X900518</b>	ACO Floor drain with ACO foul air trap, sieve and loose cover, mirror finished surface	152x152-75mm	D110	AISI316

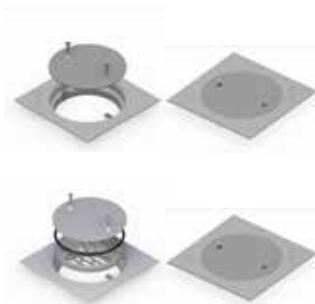
**ACO Floor Clean Out as standard solution to get access to clean the pipes**

ACO Floor Clean Outs, made in the United Arab Emirates, are produced in two grades of stainless steel and in different standard sizes, with an vertical with an standard sized outlet D100.

Non-standard sizes are possible to produce as customised solutions. It should be requested with exact dimensions by the customer.

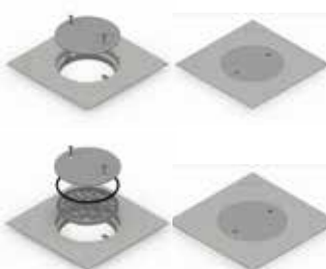


**ACO Clean Out with D100 outlet and a standard size of 150x150**



Item No.	Description	Dimension	Outlet Size	Material Grade
<b>136715</b>	ACO Clean Out with locked cover and mirror finished surface	153x153-23mm	D100	AISI304
<b>136716</b>	ACO Clean Out with locked cover and mirror finished surface	153x153-23mm	D100	AISI316
<b>136719</b>	ACO Clean Out with locked cover, grating and sealing	153x153-23mm	D100	AISI304
<b>136720</b>	ACO Clean Out with locked cover, grating and sealing, mirror finished surface	153x153-23mm	D100	AISI316

**ACO Clean Out with D100 outlet and a standard size of 200x200**



Item No.	Description	Dimension	Outlet Size	Material Grade
<b>136762</b>	ACO Clean Out with locked cover and mirror finished surface	200x200-23mm	D100	AISI304
<b>136763</b>	ACO Clean Out with locked cover and mirror finished surface	200x200-23mm	D100	AISI316
<b>136766</b>	ACO Clean Out with locked cover, grating and sealing, mirror finished surface	200x200-23mm	D100	AISI304
<b>136767</b>	ACO Clean out with locked cover, grating and sealing, mirror finished surface	200x200-23mm	D100	AISI316

**Customised ACO Floor drains, Clean Outs or Access Units**

ACO Floor Drains, Clean Outs or Access Units, made in the United Arab Emirates, can be produced in two grades of stainless steel, AISI304 or AISI316, with different outlet sizes as customised solutions. It should be requested with exact dimensions by the customer.

**Customised ACO Access Unit**



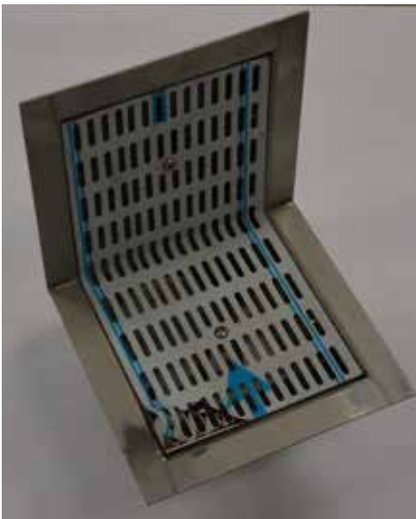
Customised ACO Floor access unit cover in stainless steel

**Customised ACO Clean Out**

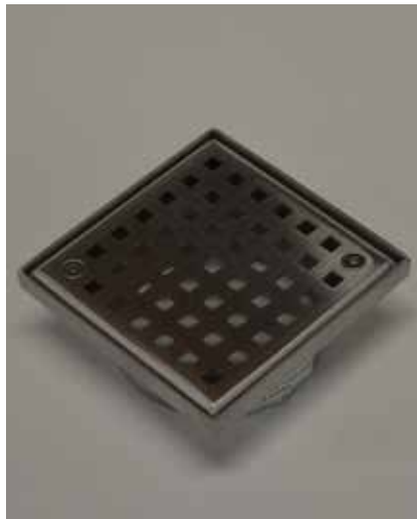


Customised ACO Floor clean out in stainless steel with locked cover for tiles or marble

**Customised ACO Floor Drains**



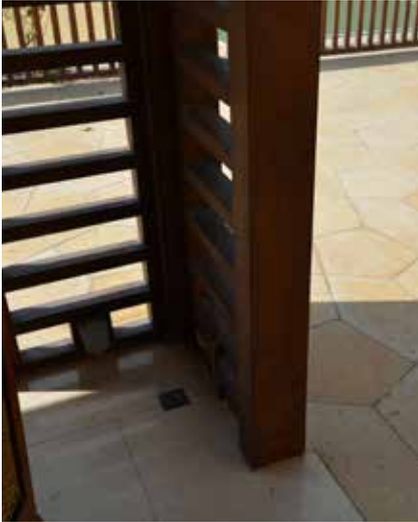
Customised ACO Parapet outlet with slotted screwed grating in stainless steel.



Customised ACO Floor Drain 100x100-40mm with vertical D82 outlet and perforated screwed grating in stainless steel.



Customised ACO Floor Drain 100x100-32 with vertical D50.8 outlet and solid top in stainless steel.



References in the UAE

- Conrad Hotel in Dubai
- Deira Fish Market in Dubai
- Al Ghadeer Village in Abu Dhabi
- Four Seasons Hotel & Resort Jumeirah in Dubai
- Bvlgari Hotel at Jumeirah Bay Island
- The Hills Project in Dubai
- Ruwais Housing Complex in Abu Dhabi
- Lakeside Towers in Dubai

References in Qatar

- WestIn Hotel in Doha
- Mandarin Hotel in Doha
- Musheireb Downtown Doha
- Sidra Village in Doha
- Ministry of Interior HQ Bldg. in Doha

References in Saudi Arabia

- King Abdullah Financial District

References in other Countries

- Dragon Mall in Manama/Bahrain
- Muscat Airport in Oman
- American College in Beirut/Lebanon

**ACO Systems FZE**

Jebel Ali Free Zone  
Street 100, Building 07  
P.O. Box 18672, Dubai  
United Arab Emirates

Tel. +971 4 880 69 98  
Fax +971 4 880 69 97

info@aco.ae

