

## ACO Gully 157, 200 and 218

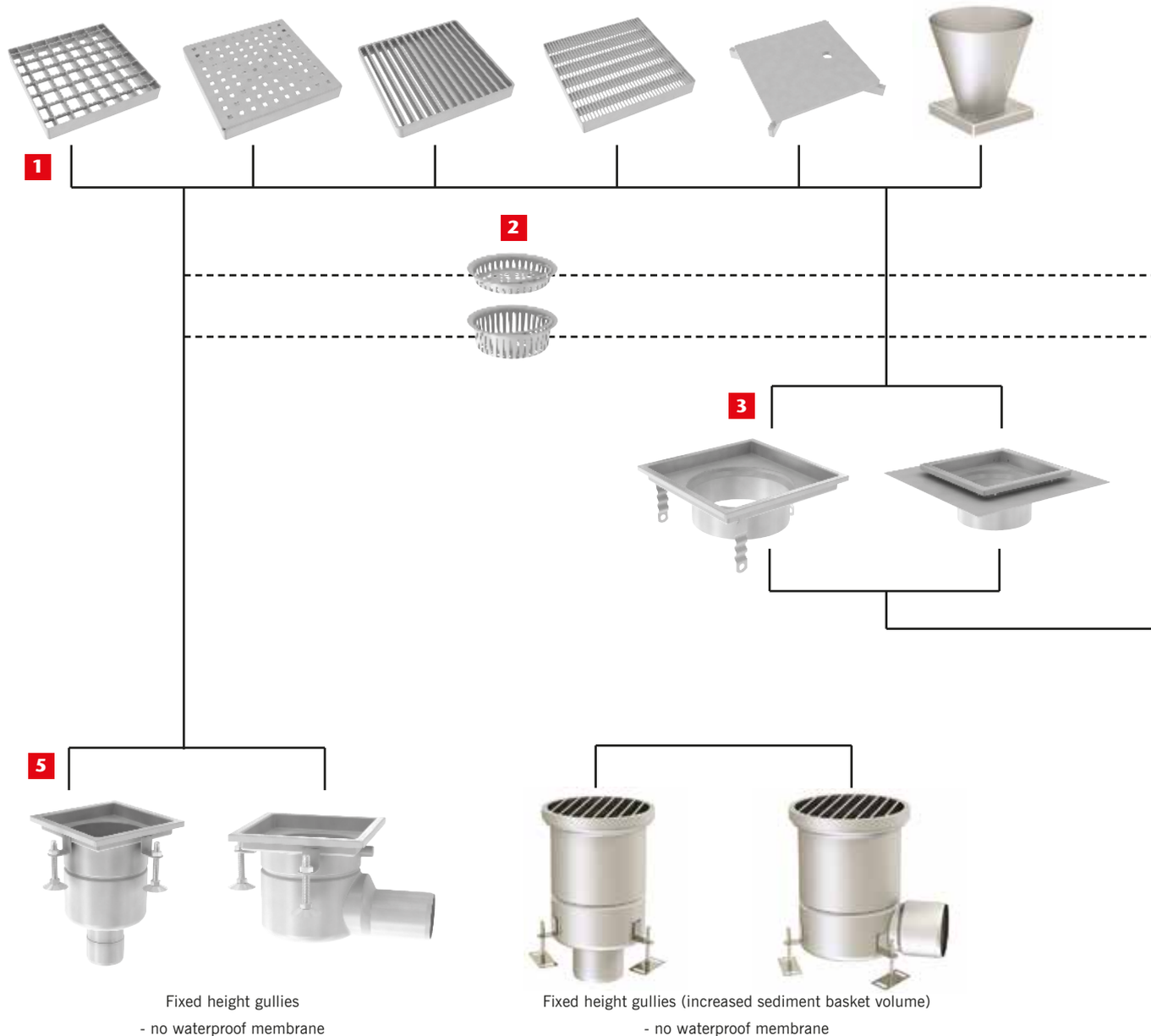
### Product range overview

- 1** Gratings
- 2** Silt baskets
- 3** Gully tops
- 4** Raising pieces
- 5** Gully bodies for fixed height
- 6** Gully bodies for telescopic adjustable gullies

ACO Gully 157, 200 and 218 are designed to be used in applications where hygiene, durability and performance requirements are paramount. Available in both stainless steel grades 304 and 316 the range comprises of a variety of different product choices. The floor construction and depth, together with the use of any waterproofing membrane play an important role in the selection of the appropriate type of gully.

As shown below, four generic gully configurations are available.

Fixed height gullies are convenient, free-standing units suitable for cementitious, resin or tiled floors. Telescopic gullies can be installed either with ACO gully tops or with ACO stainless steel linear drainage channels in most flooring constructions, including floors with waterproofing membranes.



**User benefits**

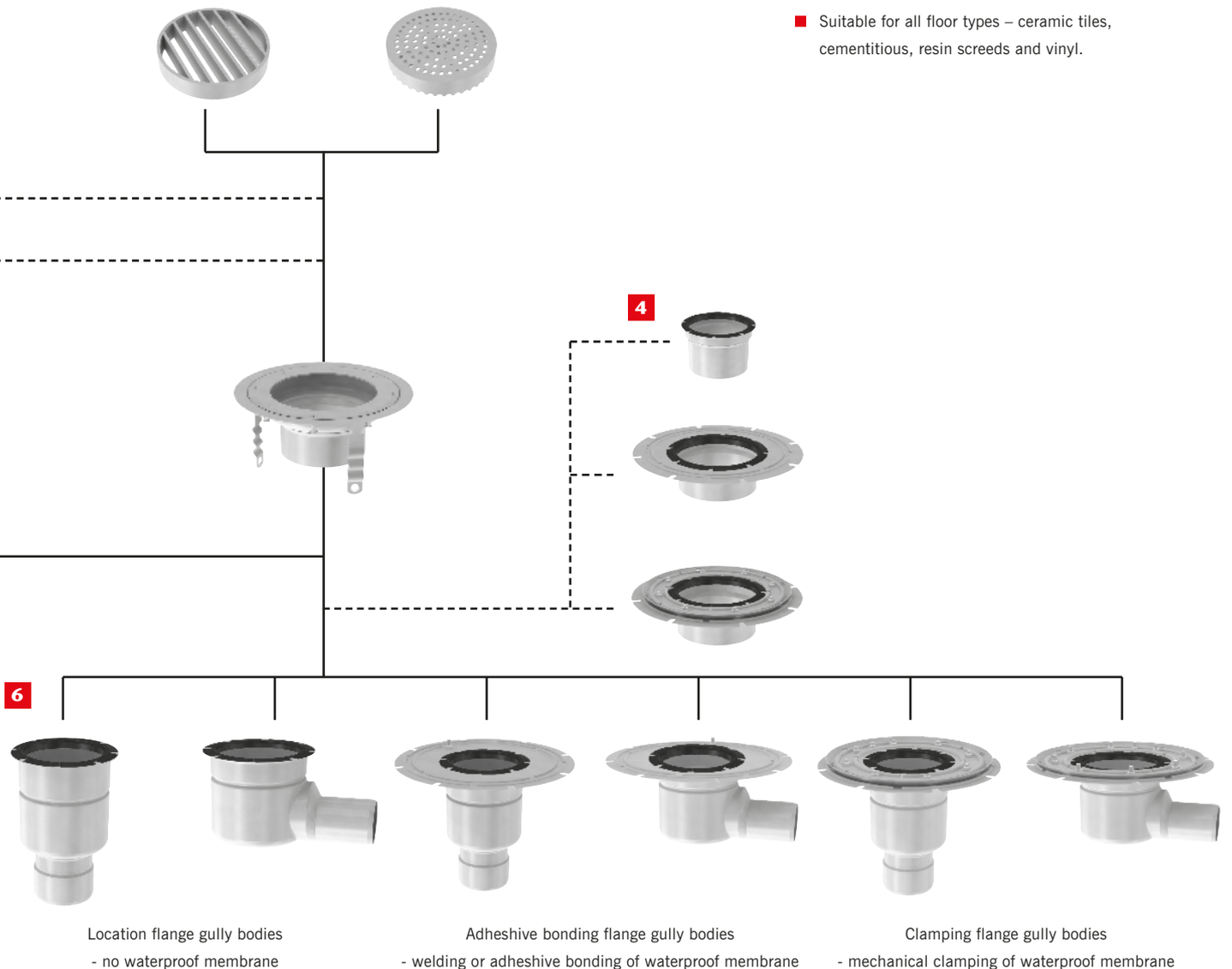
- Fully compliant to BS EN 1253.
- Hygienic design following BS EN 1672 and BS EN ISO 14159 requirements.
- Slip resistant gratings provide user safety.
- Easy and low cost cleaning.
- Stainless steel construction for durability and long life.
- Optional silt basket.
- Wide range of grating choice.
- Gully top edge infill supplied as standard for hygiene and durability.
- Positive membrane drainage.

**Contractor benefits**

- Low construction height.
- Friction lock telescopic adjustment reduces installation time.
- Gully levelling facilities.
- Quick and reliable flange connection for waterproofing membranes.
- Friction ring converts easily to membrane seepage drainage.
- Gully top edge infill for durability and eliminates time-consuming back filling.
- Easy installation for all floor types – ceramic tiles, cementitious, resin screeds and vinyl.

**Specifier benefits**

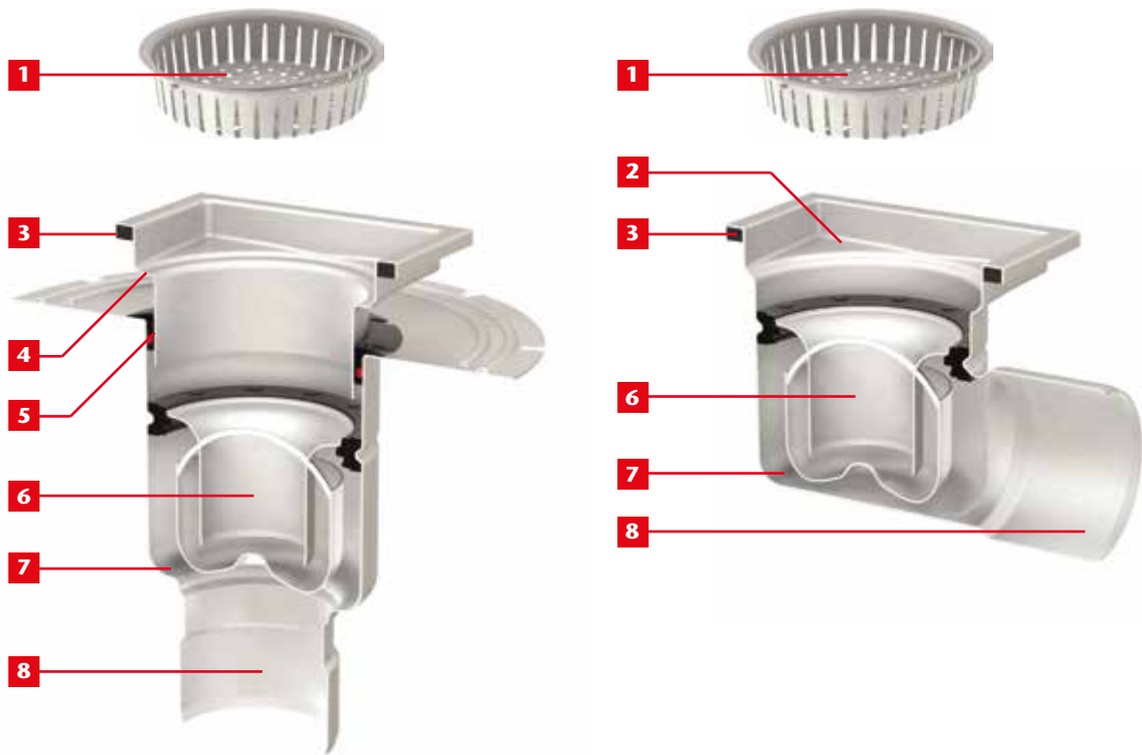
- Fully compliant to BS EN 1253.
- Hygienic design following BS EN 1672 and BS EN ISO 14159 requirements.
- Slip resistant gratings provide user safety.
- Stainless steel construction for durability and long life.
- Gully top edge infill supplied as standard for hygiene and durability.
- Wide range of gratings for all load class applications.
- Low construction height.
- Reliable waterproofing membrane connection options.
- Waterproofing membrane seepage drainage provision.
- Suitable for all floor types – ceramic tiles, cementitious, resin screeds and vinyl.



## ACO Gully 157, 200 and 218

### Features and benefits

- 1** Deep-drawn stainless steel silt basket eliminates crevices.
- 2** Deep-drawn body ensures smooth contours eliminating crevices.
- 3** Edge in-fill significantly improves hygiene and durability.
- 4** Large radii for easy cleaning.
- 5** Friction ring reduces installation time and is easily convertible for membrane drainage.
- 6** Fully removable foul air trap for easy cleaning. Design minimises evaporation rate and aerosol mobility.
- 7** Dry sump design, no water retention in sump.
- 8** Gully flow rate and self-cleansing exceeds requirements of BS EN 1253.



### Grating Lockings and Security

For applications where locked gratings are required, ACO Gully 157 and 218 gullies can be supplied with factory fitted standard lockings (activated by a standard hexagon wrench) or security lockings (activated by a security hexagon wrench).

#### Notes:

- 1. Gully gratings will be modified at the factory for locking as part of gully locking kit.
- 2. Locking kits include gully modification, locking bar and fixing.
- 3. Appropriate standard or security locking wrench to be ordered separately.

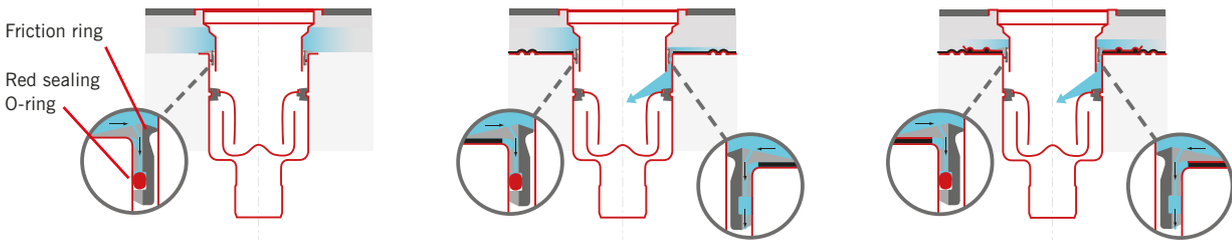
Part No	Description	Pricing unit
26350	Security Gully Locking Kit	Per gully top
26360	Standard Gully Locking Kit	Per gully top
46876	Standard Hexagon Locking Wrench 5mm	Each
46786	Security Hexagon Locking Wrench 5mm	Each

## ACO Gully 157, 200, 218 and 357

### Features and benefits

#### Telescopic Gullies

All ACO Gully 157 and 218 Telescopic gullies come complete with a nitrile friction ring and red sealing O-ring. Removal of the red sealing O-ring opens the water drainage ways to prevent build-up of water on the membrane layer.



#### With location flange

- Friction lock height adjustment
- 360° rotatable top
- No waterproof membrane connection
- No seepage drainage

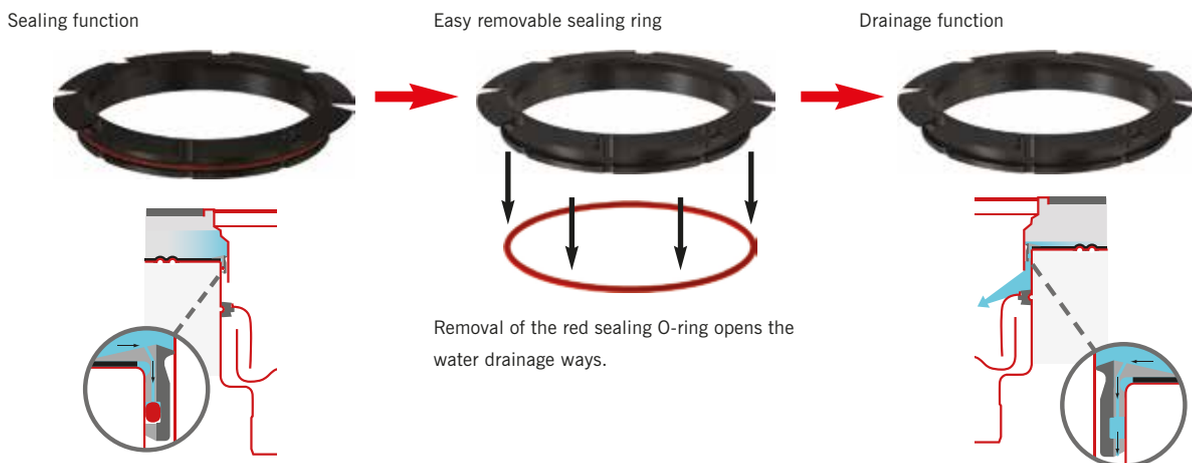
#### With adhesive bonding flange

- Friction lock height adjustment
- 360° rotatable top
- Adhesive bonding flange for waterproofing layer
- Seepage drainage or sealed solution easily configured on installation

#### With mechanical clamping flange

- Friction lock height adjustment
- 360° rotatable top
- Mechanical clamping flange for waterproofing layer
- Seepage drainage or sealed solution easily configured on installation

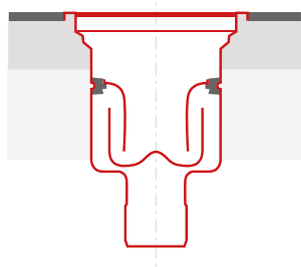
#### Friction ring\* - red sealing O-ring removal



\*Patent applied for

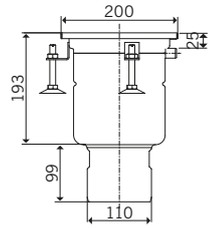
#### Fixed Height Gullies

All ACO Gully 157, 200 and 218 Fixed gullies have no seepage drainage facility.



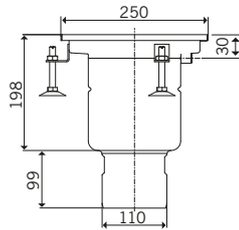
- Fixed gully height
- No waterproofing membrane connection
- No seepage drainage facility

**ACO Gully 157 - Fixed Height**



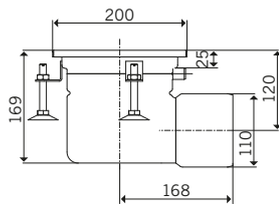
Part No	Description	Top size (mm)	Body dia (mm)	Depth † overall (mm)	Spigot dia (mm)	Flow rate (l/s)	Weight (kg)
408003	Gully 157 FXD Vertical Outlet S/S 304	200 × 200	157	193 (+99)	110	3.5	3.0
408103	Gully 157 FXD Vertical Outlet S/S 316	200 × 200	157	193 (+99)	110	3.5	3.0

†Spigot depth in brackets.

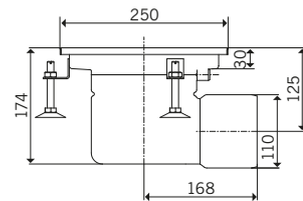


Part No	Description	Top size (mm)	Body dia (mm)	Depth † overall (mm)	Spigot dia (mm)	Flow rate (l/s)	Weight (kg)
408019	Gully 157 FXD Vertical Outlet S/S 304	250 × 250	157	198 (+99)	110	3.5	3.5
408119	Gully 157 FXD Vertical Outlet S/S 316	250 × 250	157	198 (+99)	110	3.5	3.5

†Spigot depth in brackets.



Part No	Description	Top size (mm)	Body dia (mm)	Depth overall (mm)	Spigot dia (mm)	Flow rate (l/s)	Weight (kg)
408011	Gully 157 FXD Horizontal Outlet S/S 304	200 × 200	157	175	110	2.8	2.9
408111	Gully 157 FXD Horizontal Outlet S/S 316	200 × 200	157	175	110	2.8	2.9



Part No	Description	Top size (mm)	Body dia (mm)	Depth overall (mm)	Spigot dia (mm)	Flow rate (l/s)	Weight (kg)
408027	Gully 157 FXD Horizontal Outlet S/S 304	250 × 250	157	180	110	2.8	3.4
408127	Gully 157 FXD Horizontal Outlet S/S 316	250 × 250	157	180	110	2.8	3.4

Contact the Gutter Centre Team on 0330 223 1731 or email [sales@guttercentre.co.uk](mailto:sales@guttercentre.co.uk) for further details.

**ACO Gully 157 - Fixed Height Accessoriess and Replacement Parts**



Part No	Description	Length overall (mm)	Width overall (mm)	Depth overall (mm)	Invert (mm)	Flow rate (l/s)	Weight (kg)
416904	Vertical Outlet Gully Silt Basket 0.6 litre capacity S/S 304	-	Ø156	50	-	-	0.4
416905	Vertical Outlet Gully Silt Basket 0.6 litre capacity S/S 316	-	Ø156	50	-	-	0.4



Part No	Description	Length overall (mm)	Width overall (mm)	Depth overall (mm)	Invert (mm)	Flow rate (l/s)	Weight (kg)
416906	Horizontal Outlet Gully Silt Basket 0.3 litre capacity S/S 304	-	Ø156	26	-	-	0.34
416907	Horizontal Outlet Gully Silt Basket 0.3 litre capacity S/S 316	-	Ø156	26	-	-	0.34



Part No	Description	Length overall (mm)	Width overall (mm)	Depth overall (mm)	Invert (mm)	Flow rate (l/s)	Weight (kg)
408200	Foul Air Trap S/S 304	-	Ø127	105	-	-	0.8
408210	Foul Air Trap S/S 316	-	Ø127	105	-	-	0.8



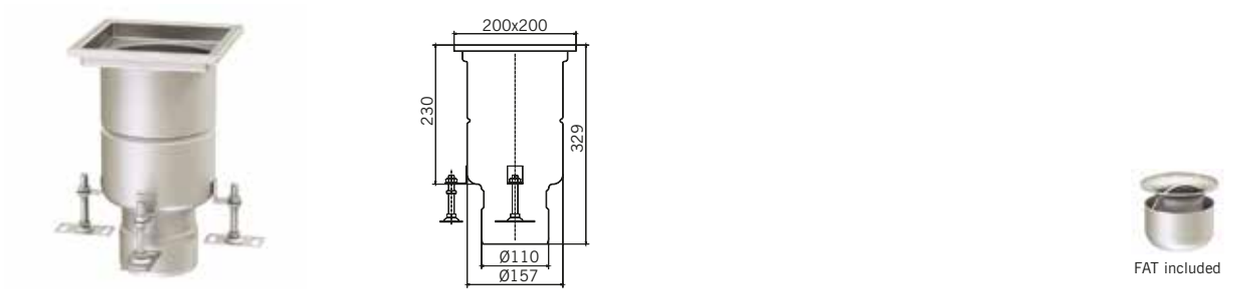
Part No	Description	Length overall (mm)	Width overall (mm)	Depth overall (mm)	Invert (mm)	Flow rate (l/s)	Weight (kg)
408201	Foul Air Trap Support Ring Nitrile	-	Ø156	21	-	-	0.1

Contact the Gutter Centre Team on 0330 223 1731 or email [sales@guttercentre.co.uk](mailto:sales@guttercentre.co.uk) for further details.

## ACO Gully 157 - Fixed Height Free-Standing for Increased Silt Basket Volume Applications

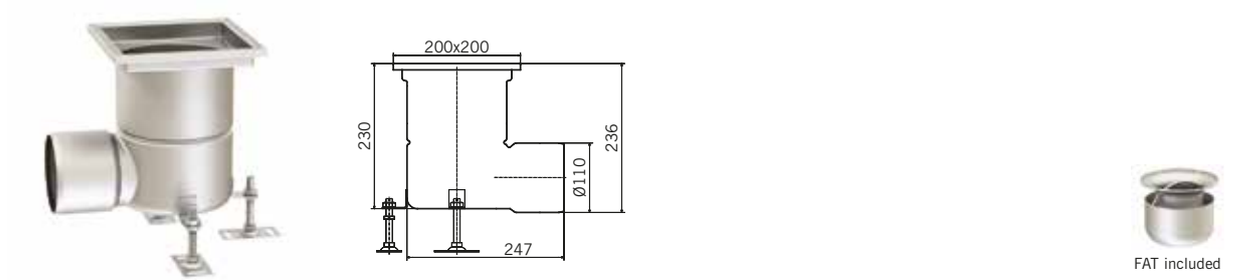
**NEW!**

- Hygienic design including large radii formed contours, deep drawn components to minimise crevices and bacteria traps according to BS EN 1672 and BS EN ISO 14159.
- Fully compliant to BS EN 1253.
- Optional high capacity silt basket (0.9 litres).
- Dry sump design ensures no standing waste water in gully base.
- Fully removable and easily cleaned foul air trap (FAT).
- Removable hygienic and corrosion resistant Nitrile FAT support.
- High flow rate.
- Outlet spigot Ø110mm for both horizontal and vertical outlet configurations.
- Accepts all ACO Gully 157 200x200 x25mm gratings as shown on Page 35.
- Available in 316 stainless steel to special order.



Part No	Description	Top size (mm)	Body dia (mm)	Depth † overall (mm)	Spigot dia (mm)	Flow rate (l/s)	Weight (kg)
416529	Gully 157 FXD Vertical Outlet S/S 304 for increased silt basket volume applications	200 × 200	157	230 (+99)	110	3.7	2.80

†Spigot depth in brackets.



Part No	Description	Top size (mm)	Body dia (mm)	Depth overall (mm)	Spigot dia (mm)	Flow rate (l/s)	Weight (kg)
416061	Gully 157 FXD Horizontal Outlet S/S 304 for increased silt basket volume applications	200 × 200	157	236	110	3.0	3.10

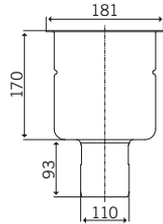


Part No	Description	Length overall (mm)	Width overall (mm)	Depth overall (mm)	Flow rate (l/s)	Weight (kg)
416416	Optional Silt Basket 0.9 litre capacity S/S 304	-	Ø154	80	-	0.65

**Note:** For replacement support ring and foul air trap please refer to page 27.

Contact the Gutter Centre Team on 0330 223 1731 or email [sales@guttercentre.co.uk](mailto:sales@guttercentre.co.uk) for further details.

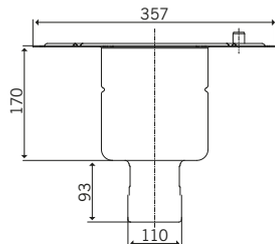
**ACO Gully 157 – Telescopic – Vertical and Horizontal Outlet**



Part No	Description	Flange Dia (mm)	Body Dia (mm)	Depth † overall (mm)	Spigot dia (mm)	Flow rate* (l/s)	Weight (kg)
408055	Gully 157 TELE Vertical Outlet S/S 304	181	157	170 (+93)	110	3.9 - 4.2	2.3
408155	Gully 157 TELE Vertical Outlet S/S 316	181	157	170 (+93)	110	3.9 - 4.2	2.3

\*Flow rate will depend on telescopic height configuration when installed.

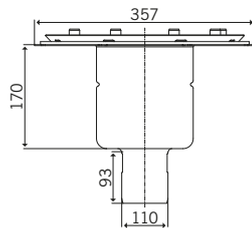
†Spigot depth in brackets.



Part No	Description	Flange Dia (mm)	Body Dia (mm)	Depth † overall (mm)	Spigot dia (mm)	Flow rate* (l/s)	Weight (kg)
408057	Gully 157 TELE Vertical Outlet with Adhesive Bonding Flange S/S 304	357	157	170 (+93)	110	3.9 - 4.2	3.3
408157	Gully 157 TELE Vertical Outlet with Adhesive Bonding Flange S/S 316	357	157	170 (+93)	110	3.9 - 4.2	3.3

\*Flow rate will depend on telescopic height configuration when installed.

†Spigot depth in brackets.



Part No	Description	Flange Dia (mm)	Body Dia (mm)	Depth † overall (mm)	Spigot dia (mm)	Flow rate* (l/s)	Weight (kg)
408059	Gully 157 TELE Vertical Outlet with Mechanical Clamping Flange S/S 304	357	157	170 (+93)	110	3.9 - 4.2	4.3
408159	Gully 157 TELE Vertical Outlet with Mechanical Clamping Flange S/S 316	357	157	170 (+93)	110	3.9 - 4.2	4.3

\*Flow rate will depend on telescopic height configuration when installed.

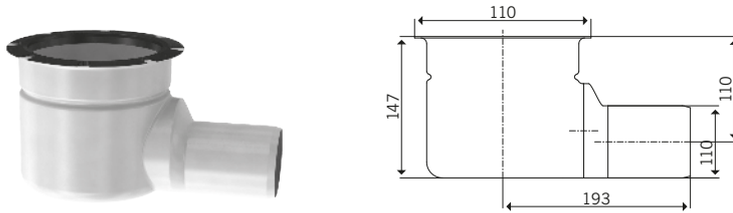
†Spigot depth in brackets.

**Note:** For invert height and adjustment depths of telescopic gullies please refer to page 57.

Contact the Gutter Centre Team on 0330 223 1731 or email [sales@guttercentre.co.uk](mailto:sales@guttercentre.co.uk) for further details.

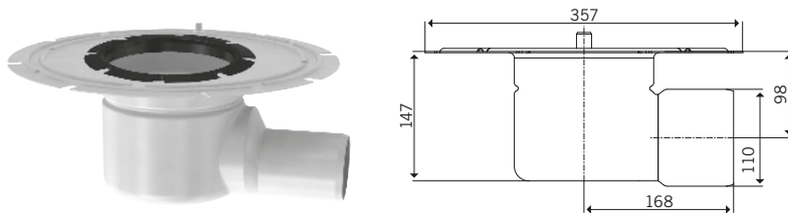


**ACO Gully 157 – Telescopic – Horizontal Outlet**



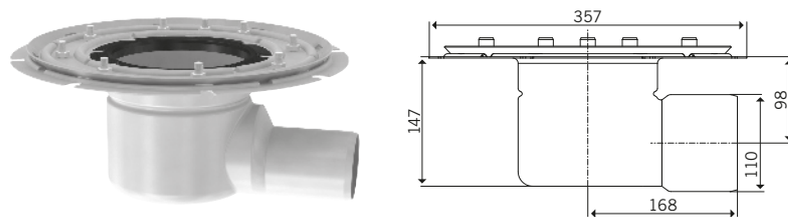
Part No	Description	Flange Dia (mm)	Body Dia (mm)	Depth overall (mm)	Spigot dia (mm)	Flow rate* (l/s)	Weight (kg)
408079	Gully 157 TELE Horizontal Outlet S/S 304	181	157	147	110	2.8	2.2
408179	Gully 157 TELE Horizontal Outlet S/S 316	181	157	147	110	2.8	2.2

\*Flow rate will depend on telescopic height configuration when installed.



Part No	Description	Flange Dia (mm)	Body Dia (mm)	Depth overall (mm)	Spigot dia (mm)	Flow rate* (l/s)	Weight (kg)
408081	Gully 157 TELE Horizontal Outlet with Adhesive Bonding Flange S/S 304	357	157	153	110	2.8	3.2
408181	Gully 157 TELE Horizontal Outlet with Adhesive Bonding Flange S/S 304	357	157	153	110	2.8	3.2

\*Flow rate will depend on telescopic height configuration when installed.



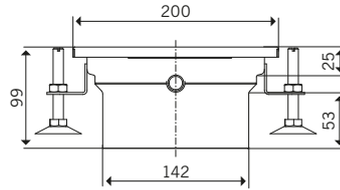
Part No	Description	Flange Dia (mm)	Body Dia (mm)	Depth overall (mm)	Spigot dia (mm)	Flow rate* (l/s)	Weight (kg)
408083	Gully 157 TELE Horizontal Outlet with Mechanical Clamping Flange S/S 304	357	157	153	110	2.8	4.1
408183	Gully 157 TELE Horizontal Outlet with Mechanical Clamping Flange S/S 316	357	157	153	110	2.8	4.1

\*Flow rate will depend on telescopic height configuration when installed.

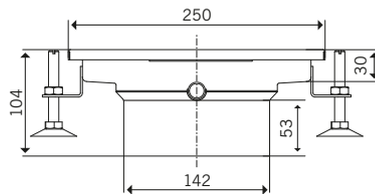
**Note:** For invert height and adjustment depths of telescopic gullies please refer to page 57.

Contact the Gutter Centre Team on 0330 223 1731 or email [sales@guttercentre.co.uk](mailto:sales@guttercentre.co.uk) for further details.

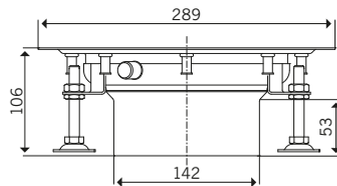
**ACO Gully 157 – Telescopic – Gully Tops**



Part No	Description	Top Size (mm)	Depth overall (mm)	Grating Depth Required (mm)	Weight (kg)
408208	Gully 157 TELE Square Top S/S 304 (concrete, tiled and resin screed floors)	200 x 200	99	25	1.2
408218	Gully 157 TELE Square Top S/S 316 (concrete, tiled and resin screed floors)	200 x 200	99	25	1.2



Part No	Description	Top Size (mm)	Depth overall (mm)	Grating Depth Required (mm)	Weight (kg)
408248	Gully 157 TELE Square Top S/S 304 (concrete, tiled and resin screed floors)	250 x 250	104	30	1.6
408258	Gully 157 TELE Square Top S/S 316 (concrete, tiled and resin screed floors)	250 x 250	104	30	1.6



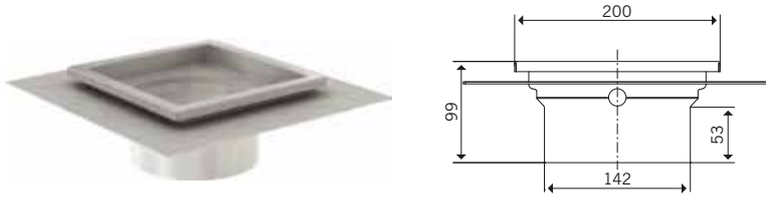
Part No	Description	Top Size (mm)	Depth overall (mm)	Grating Depth Required (mm)	Weight (kg)
408240	Gully 157 TELE Circular Top S/S 304 (vinyl floor top)	Ø289	106	30	1.8
408250	Gully 157 TELE Circular Top S/S 316 (vinyl floor top)	Ø289	106	30	1.8

**Note:** For invert height and adjustment depths of telescopic gullies please refer to page 57.

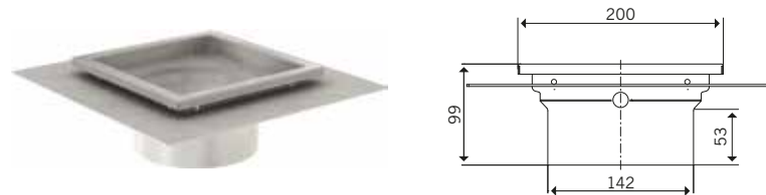
Contact the Gutter Centre Team on 0330 223 1731 or email [sales@guttercentre.co.uk](mailto:sales@guttercentre.co.uk) for further details.



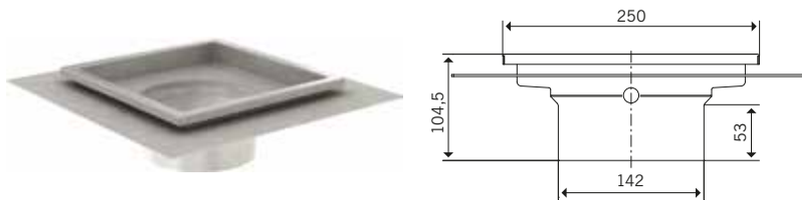
**ACO Gully 157 – Telescopic – Gully Tops**



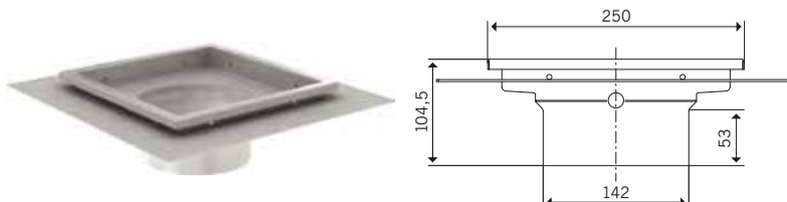
Part No	Description	Top Size (mm)	Depth overall (mm)	Grating Depth Required (mm)	Weight (kg)
408241	Gully 157 TELE Square Top S/S 304 (Thin-bed top or tanked flooring)	200 x 200	99	25	1.9
408251	Gully 157 TELE Square Top S/S 316 (Thin-bed top or tanked flooring)	200 x 200	99	25	1.9



Part No	Description	Top Size (mm)	Depth overall (mm)	Grating Depth Required (mm)	Weight (kg)
408244	Gully 157 TELE Square Top with Drainage Holes S/S 304 (Thin-bed top or tanked flooring)	200 x 200	99	25	1.9
408254	Gully 157 TELE Square Top with Drainage Holes S/S 316 (Thin-bed top or tanked flooring)	200 x 200	99	25	1.9



Part No	Description	Top Size (mm)	Depth overall (mm)	Grating Depth Required (mm)	Weight (kg)
408245	Gully 157 TELE Square Top S/S 304 (Thin-bed top or tanked flooring)	250 x 250	104.5	30	2.4
408255	Gully 157 TELE Square Top S/S 316 (Thin-bed top or tanked flooring)	250 x 250	104.5	30	2.4

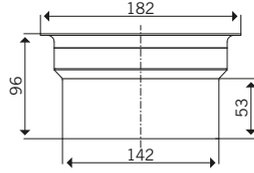


Part No	Description	Top Size (mm)	Depth overall (mm)	Grating Depth Required (mm)	Weight (kg)
408246	Gully 157 TELE Square Top with Drainage Holes S/S 304 (Thin-bed top or tanked flooring)	250 x 250	104.5	30	2.4
408256	Gully 157 TELE Square Top with Drainage Holes S/S 316 (Thin-bed top or tanked flooring)	250 x 250	104.5	30	2.4

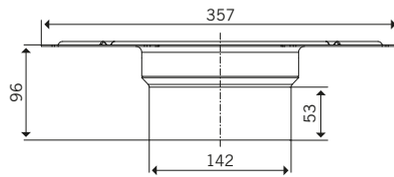
**Note:** For invert height and adjustment depths of telescopic gullies please refer to page 57.

Contact the Gutter Centre Team on 0330 223 1731 or email [sales@guttercentre.co.uk](mailto:sales@guttercentre.co.uk) for further details.

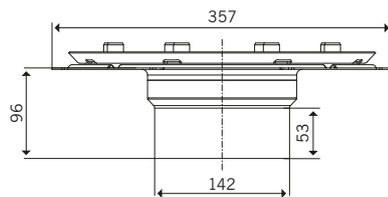
**ACO Gully 157 – Telescopic – Raising Pieces**



Part No	Description	Length overall (mm)	Width overall (mm)	Depth overall (mm)	Invert (mm)	Flow rate (l/s)	Weight (kg)
408249	Gully 157 TELE Raising Piece with Location Flange S/S 304	-	Ø182	96	-	-	0.6
408259	Gully 157 TELE Raising Piece with Location Flange S/S 316	-	Ø182	96	-	-	0.6



Part No	Description	Length overall (mm)	Width overall (mm)	Depth overall (mm)	Invert (mm)	Flow rate (l/s)	Weight (kg)
408206	Gully 157 TELE Raising Piece with Adhesive Bonding Flange S/S 304	-	Ø357	96	-	-	1.9
408216	Gully 157 TELE Raising Piece with Adhesive Bonding Flange S/S 316	-	Ø357	96	-	-	1.9



Part No	Description	Length overall (mm)	Width overall (mm)	Depth overall (mm)	Invert (mm)	Flow rate (l/s)	Weight (kg)
408207	Gully 157 TELE Raising Piece with Mechanical Clamping Flange S/S 304	-	Ø357	96	-	-	1.9
408217	Gully 157 TELE Raising Piece with Mechanical Clamping Flange S/S 316	-	Ø357	96	-	-	1.9



**Note:** For invert height and adjustment depths of telescopic gullies please refer to page 57.

Contact the Gutter Centre Team on 0330 223 1731 or email [sales@guttercentre.co.uk](mailto:sales@guttercentre.co.uk) for further details.

**ACO Gully 157 – Telescopic – Accessories and Replacement Parts**



Part No	Description	Length overall (mm)	Width overall (mm)	Depth overall (mm)	Flow rate (l/s)	Weight (kg)
416904	Vertical Outlet Gully Silt Basket 0.6 litre capacity S/S 304	-	Ø156	50	-	0.40
416905	Vertical Outlet Gully Silt Basket 0.6 litre capacity S/S 316	-	Ø156	50	-	0.40



Part No	Description	Length overall (mm)	Width overall (mm)	Depth overall (mm)	Flow rate (l/s)	Weight (kg)
416906	Horizontal Outlet Gully Silt Basket 0.3 litre capacity S/S 304	-	Ø156	26	-	0.34
416907	Horizontal Outlet Gully Silt Basket 0.3 litre capacity S/S 316	-	Ø156	26	-	0.34



Part No	Description	Length overall (mm)	Width overall (mm)	Depth overall (mm)	Flow rate (l/s)	Weight (kg)
408200	Foul Air Trap S/S 304	-	Ø127	105	-	0.80
408210	Foul Air Trap S/S 316	-	Ø127	105	-	0.80

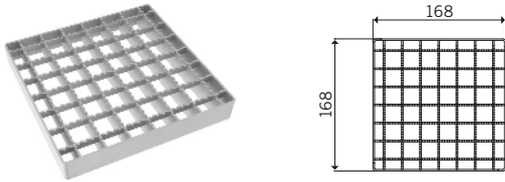


Part No	Description	Length overall (mm)	Width overall (mm)	Depth overall (mm)	Flow rate (l/s)	Weight (kg)
408201	Foul Air Trap Support Ring Nitrile	-	Ø156	21	-	0.10

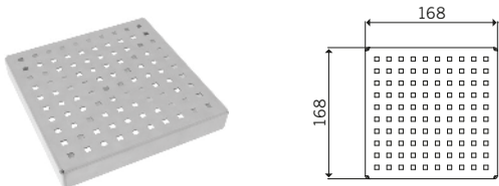


Part No	Description	Length overall (mm)	Width overall (mm)	Depth overall (mm)	Flow rate (l/s)	Weight (kg)
408205	Friction Ring Installation Set Nitrile	-	Ø184	24	-	0.07

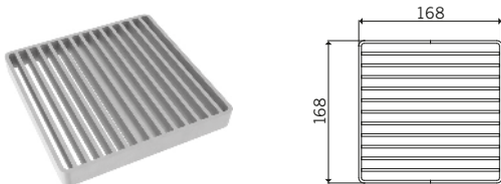
**ACO Gully 157 – Gratings for Top Size 200×200mm (25mm Deep)**



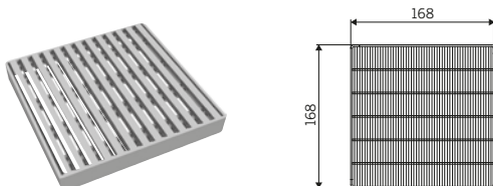
Part No	Description	Finish	Load class	Length overall (mm)	Width overall (mm)	Depth overall (mm)	Weight (kg)
408091	Plain Mesh S/S 304	Electropolished	L15	168	168	25	0.80
408191	Plain Mesh S/S 316	Electropolished	L15	168	168	25	0.80
408090	Slip Resistant Mesh S/S 304	Electropolished	L15	168	168	25	0.80
408190	Slip Resistant Mesh S/S 316	Electropolished	L15	168	168	25	0.80



Part No	Description	Finish	Load class	Length overall (mm)	Width overall (mm)	Depth overall (mm)	Weight (kg)
408092	Quadrato S/S 304	Linished	L15	168	168	25	0.78
408192	Quadrato S/S 316	Linished	L15	168	168	25	0.78



Part No	Description	Finish	Load class	Length overall (mm)	Width overall (mm)	Depth overall (mm)	Weight (kg)
408043	Plain Ladder S/S 304	Pickled	C250	168	168	25	2.20
408143	Plain Ladder S/S 316	Pickled	C250	168	168	25	2.20
416912	Ladder S/S 304 (Reversible Plain or Slip Resistant)	Pickled	M125	168	168	25	1.60
416913	Ladder S/S 316 (Reversible Plain or Slip Resistant)	Pickled	M125	168	168	25	1.60



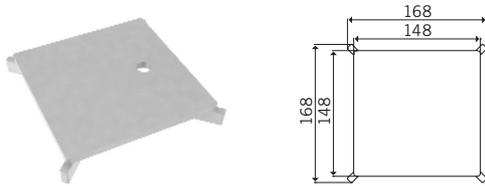
Part No	Description	Finish	Load class	Length overall (mm)	Width overall (mm)	Depth overall (mm)	Weight (kg)
408022	Heelsafe S/S 304	Linished	L15	168	168	25	0.95
408122	Heelsafe S/S 316	Linished	L15	168	168	25	0.95

Please refer to page 24 for gully locking kits and appropriate wrench to complete locked grating system.

Contact the Gutter Centre Team on 0330 223 1731 or email [sales@guttercentre.co.uk](mailto:sales@guttercentre.co.uk) for further details.



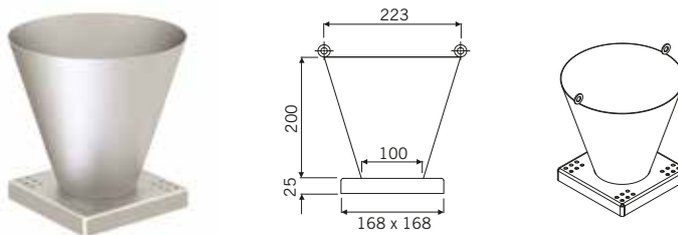
**ACO Gully 157 – Gratings for Top Size 200x200mm (25mm Deep)**



Part No	Description	Finish	Load class	Length overall (mm)	Width overall (mm)	Depth overall (mm)	Weight (kg)
408021	Slot Cover S/S 304	Pickled	M125	168	168	25	2.30
408121	Slot Cover S/S 304	Pickled	M125	168	168	25	2.30

Please refer to page 22 for gully locking kits and appropriate wrench to complete locked grating system.

**ACO Gully 157 – Gratings for Top Size 200x200mm and Mounted Tundish (25mm Deep)**



Part No	Description	Finish	Top Size (mm)	Entry Dia (mm)	Tundish Height (mm)	Weight (kg)
415918	Grating and Mounted Tundish S/S 304	Pickled	168 x 168	223	200	1.59



**ACO Gully 157 – Gratings for Vinyl Top (30mm Deep)**

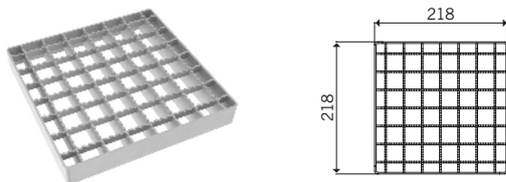


Part No	Description	Finish	Load class	Length overall (mm)	Width overall (mm)	Depth overall (mm)	Weight (kg)
97146	Ladder S/S 304 (Reversible, Plain or Slip Resistant)	Electropolished	M125	-	Ø170	30	1.60
97367	Ladder S/S 316 (Reversible, Plain or Slip Resistant)	Electropolished	M125	-	Ø170	30	1.60

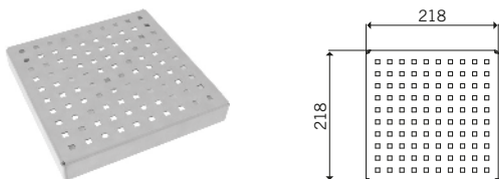


Part No	Description	Finish	Load class	Length overall (mm)	Width overall (mm)	Depth overall (mm)	Weight (kg)
97152	Perforated Grating S/S 304	Pickled	L15	-	Ø170	30	0.70
97369	Perforated Grating S/S 316	Pickled	L15	-	Ø170	30	0.70

**ACO Gully 157 – Gratings for Top Size 250×250mm (30mm Deep)**



Part No	Description	Finish	Load class	Length overall (mm)	Width overall (mm)	Depth overall (mm)	Weight (kg)
408096	Plain Mesh S/S 304	Electropolished	L15	218	218	30	1.50
408196	Plain Mesh S/S 316	Electropolished	L15	218	218	30	1.50
408095	Slip Resistant Mesh S/S 304	Electropolished	L15	218	218	30	1.50
408195	Slip Resistant Mesh S/S 316	Electropolished	L15	218	218	30	1.50



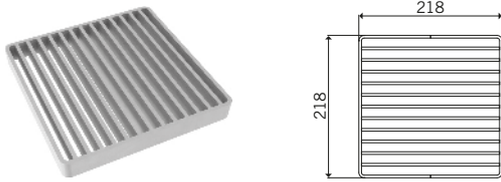
Part No	Description	Finish	Load class	Length overall (mm)	Width overall (mm)	Depth overall (mm)	Weight (kg)
408097	Quadrato S/S 304	Linished	L15	218	218	30	1.29
408197	Quadrato S/S 316	Linished	L15	218	218	30	1.29

Please refer to page 24 for gully locking kits and appropriate wrench to complete locked grating system.

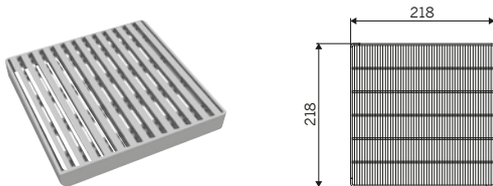
Contact the Gutter Centre Team on 0330 223 1731 or email [sales@guttercentre.co.uk](mailto:sales@guttercentre.co.uk) for further details.



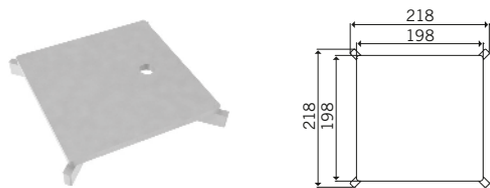
**ACO Gully 157 – Gratings for Top Size 250×250mm (30mm Deep)**



Part No	Description	Finish	Load class	Length overall (mm)	Width overall (mm)	Depth overall (mm)	Weight (kg)
408044	Plain Ladder S/S 304	Pickled	C250	218	218	30	4.50
408144	Plain Ladder S/S 316	Pickled	C250	218	218	30	4.50
416914	Ladder S/S 304 (Reversible Plain or Slip Resistant)	Pickled	M125	218	218	30	3.00
416915	Ladder S/S 316 (Reversible Plain or Slip Resistant)	Pickled	M125	218	218	30	3.00



Part No	Description	Finish	Load class	Length overall (mm)	Width overall (mm)	Depth overall (mm)	Weight (kg)
408031	Heelsafe S/S 304	Linished	L15	218	218	30	1.70
408131	Heelsafe S/S 316	Linished	L15	218	218	30	1.70



Part No	Description	Finish	Load class	Length overall (mm)	Width overall (mm)	Depth overall (mm)	Weight (kg)
408030	Slot Cover S/S 304	Pickled	M125	218	218	30	4.00
408130	Slot Cover S/S 316	Pickled	M125	218	218	30	4.00

Please refer to page 24 for gully locking kits and appropriate wrench to complete locked grating system.

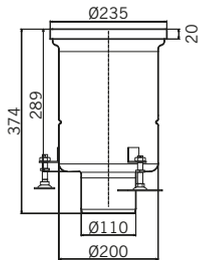
Contact the Gutter Centre Team on 0330 223 1731 or email [sales@guttercentre.co.uk](mailto:sales@guttercentre.co.uk) for further details.



## ACO Gully 200 - Fixed Height Free Standing for Increased Silt Basket Volume Applications

**NEW!**

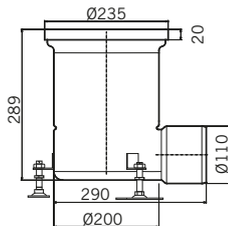
- Hygienic design including large radii formed contours, deep drawn components to minimise crevices and bacteria traps according to BS EN 1672 and BS EN ISO 14159.
- Fully compliant to BS EN 1253.
- Supplied complete with high capacity silt basket (2.7 litres).
- Round top alleviates wall / equipment alignment issues.
- Dry sump design ensures no standing waste water in gully base.
- Fully removable and easily cleaned foul air trap (FAT).
- Removable hygienic and corrosion resistant Nitrile FAT support.
- High flow rate gully 4 l/s.
- Robust 6.5mm thick gully top rim.
- Outlet spigot Ø110mm for both horizontal and vertical outlet configurations.
- Supplied complete with fully welded plain Ladder Grating to load class L15.
- Available in 316 stainless steel to special order.



FAT included

Part No	Description	Top Dia (mm)	Body Dia (mm)	Depth † overall (mm)	Spigot Dia (mm)	Flow rate (l/s)	Weight (kg)
416110	Gully 200 FXD Vertical Outlet S/S 304 for increased silt basket volume applications	235	200	289 (+85)	110	4.0	7.25

†Spigot depth in brackets.

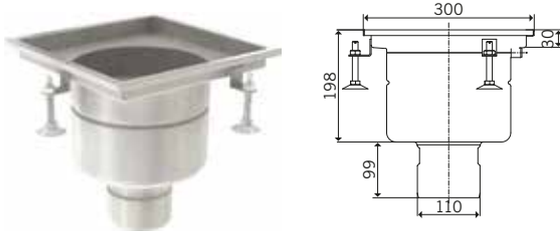


FAT included

Part No	Description	Top Dia (mm)	Body Dia (mm)	Depth overall (mm)	Spigot Dia (mm)	Flow rate (l/s)	Weight (kg)
416111	Gully 200 FXD Horizontal Outlet S/S 304 for increased silt basket volume applications	235	200	295	110	4.0	6.30



**ACO Gully 218 – Fixed Height**



FAT included

Part No	Description	Top size (mm)	Body dia (mm)	Depth † overall (mm)	Spigot dia (mm)	Flow rate (l/s)	Weight (kg)
408005	Gully 218 FXD Vertical Outlet S/S 304	300×300	218	198 (+99)	110	5.0	4.50
408105	Gully 218 FXD Vertical Outlet S/S 316	300×300	218	198 (+99)	110	5.0	4.50

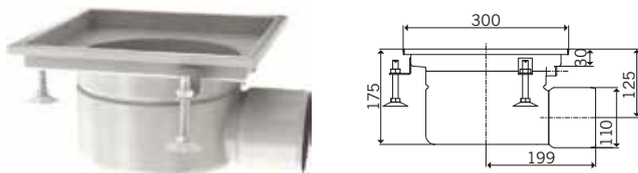
†Spigot depth in brackets.



FAT included

Part No	Description	Top size (mm)	Body dia (mm)	Depth † overall (mm)	Spigot dia (mm)	Flow rate (l/s)	Weight (kg)
408007	Gully 218 FXD Vertical Outlet S/S 304	300×300	218	198 (+77)	160	5.0	4.40
408107	Gully 218 FXD Vertical Outlet S/S 316	300×300	218	198 (+77)	160	5.0	4.40

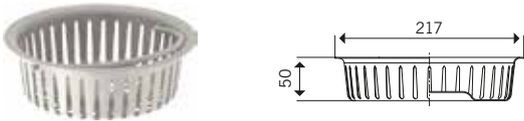
†Spigot depth in brackets.



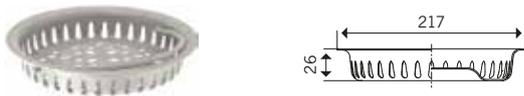
FAT included

Part No	Description	Top size (mm)	Body dia (mm)	Depth overall (mm)	Spigot dia (mm)	Flow rate (l/s)	Weight (kg)
408013	Gully 218 FXD Horizontal Outlet S/S 304	300×300	218	180	110	4.4	4.20
408113	Gully 218 FXD Horizontal Outlet S/S 316	300×300	218	180	110	4.4	4.20

**ACO Gully 218 – Fixed Height – Accessories and Replacement Parts**



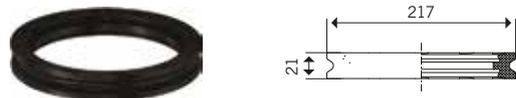
Part No	Description	Length overall (mm)	Width overall (mm)	Depth overall (mm)	Flow rate (l/s)	Weight (kg)
416908	Vertical Outlet Gully Silt Basket 1.4 litre capacity S/S 304	-	Ø217	50	-	0.70
416909	Vertical Outlet Gully Silt Basket 1.4 litre capacity S/S 316	-	Ø217	50	-	0.70



Part No	Description	Length overall (mm)	Width overall (mm)	Depth overall (mm)	Flow rate (l/s)	Weight (kg)
416910	Horizontal Outlet Gully Silt Basket 0.7 litre capacity S/S 304	-	Ø217	26	-	0.60
416911	Horizontal Outlet Gully Silt Basket 0.7 litre capacity S/S 316	-	Ø217	26	-	0.60

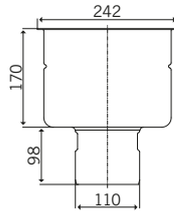


Part No	Description	Length overall (mm)	Width overall (mm)	Depth overall (mm)	Flow rate (l/s)	Weight (kg)
408220	Foul Air Trap S/S 304	-	Ø182	96	-	1.20
408230	Foul Air Trap S/S 316	-	Ø182	96	-	1.20



Part No	Description	Length overall (mm)	Width overall (mm)	Depth overall (mm)	Flow rate (l/s)	Weight (kg)
408221	Foul Air Trap Support Ring Nitrile	-	Ø217	21	-	0.10

**ACO Gully 218 – Telescopic**

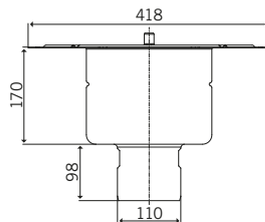


FAT included

Part No	Description	Flange Dia (mm)	Body Dia (mm)	Depth † overall (mm)	Spigot dia (mm)	Flow rate* (l/s)	Weight (kg)
408061	Gully 218 TELE Vertical Outlet with Location Flange S/S 304	242	218	170 (+98)	110	5.0 - 6.3	3.30
408161	Gully 218 TELE Vertical Outlet with Location Flange S/S 316	242	218	170 (+98)	110	5.0 - 6.3	3.30

†Spigot depth in brackets.

\*Flow rate will depend on telescopic height configuration when installed.

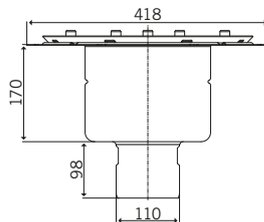


FAT included

Part No	Description	Flange Dia (mm)	Body Dia (mm)	Depth † overall (mm)	Spigot dia (mm)	Flow rate* (l/s)	Weight (kg)
408063	Gully 218 TELE Vertical Outlet with Adhesive Bonding Flange S/S 304	418	218	170 (+98)	110	5.0 - 6.3	4.50
408163	Gully 218 TELE Vertical Outlet with Adhesive Bonding Flange S/S 316	418	218	170 (+98)	110	5.0 - 6.3	4.50

†Spigot depth in brackets.

\*Flow rate will depend on telescopic height configuration when installed.



FAT included

Part No	Description	Flange Dia (mm)	Body Dia (mm)	Depth † overall (mm)	Spigot dia (mm)	Flow rate* (l/s)	Weight (kg)
408065	Gully 218 TELE Vertical Outlet with Mechanical Clamping Flange S/S 304	418	218	170 (+98)	110	5.0 - 6.3	5.60
408165	Gully 218 TELE Vertical Outlet with Mechanical Clamping Flange S/S 316	418	218	170 (+98)	110	5.0 - 6.3	5.60

†Spigot depth in brackets.

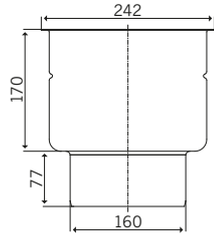
\*Flow rate will depend on telescopic height configuration when installed.

**Note:** For invert height and adjustment depths of telescopic gullies please refer to page 57.

Contact the Gutter Centre Team on 0330 223 1731 or email [sales@guttercentre.co.uk](mailto:sales@guttercentre.co.uk) for further details.



### ACO Gully 218 – Telescopic

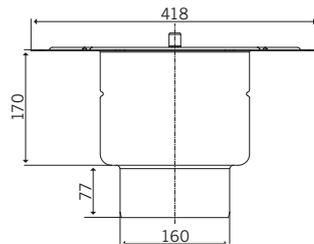


FAT included

Part No	Description	Flange Dia (mm)	Body Dia (mm)	Depth † overall (mm)	Spigot dia (mm)	Flow rate* (l/s)	Weight (kg)
408067	Gully 218 TELE Vertical Outlet with Location Flange S/S 304	242	218	170 (+77)	160	5.0 - 6.3	3.20
408167	Gully 218 TELE Vertical Outlet with Location Flange S/S 316	242	218	170 (+77)	160	5.0 - 6.3	3.20

†Spigot depth in brackets.

\*Flow rate will depend on telescopic height configuration when installed.

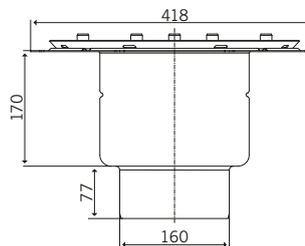


FAT included

Part No	Description	Flange Dia (mm)	Body Dia (mm)	Depth † overall (mm)	Spigot dia (mm)	Flow rate* (l/s)	Weight (kg)
408069	Gully 218 TELE Vertical Outlet with Adhesive Bonding Flange S/S 304	418	218	170 (+77)	160	5.0 - 6.3	4.40
408169	Gully 218 TELE Vertical Outlet with Adhesive Bonding Flange S/S 316	418	218	170 (+77)	160	5.0 - 6.3	4.40

†Spigot depth in brackets.

\*Flow rate will depend on telescopic height configuration when installed.



FAT included

Part No	Description	Flange Dia (mm)	Body Dia (mm)	Depth † overall (mm)	Spigot dia (mm)	Flow rate* (l/s)	Weight (kg)
408071	Gully 218 TELE Vertical Outlet with Mechanical Clamping Flange S/S 304	418	218	170 (+77)	160	5.0 - 6.3	5.50
408171	Gully 218 TELE Vertical Outlet with Mechanical Clamping Flange S/S 316	418	218	170 (+77)	160	5.0 - 6.3	5.50

†Spigot depth in brackets.

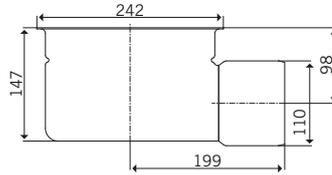
\*Flow rate will depend on telescopic height configuration when installed.

**Note:** For invert height and adjustment depths of telescopic gullies please refer to page 57.

Contact the Gutter Centre Team on 0330 223 1731 or email [sales@guttercentre.co.uk](mailto:sales@guttercentre.co.uk) for further details.



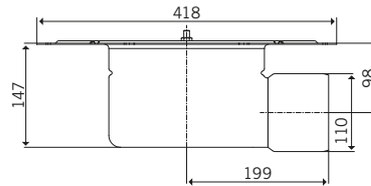
**ACO Gully 218 – Telescopic**



FAT included

Part No	Description	Flange Dia (mm)	Body Dia (mm)	Depth overall (mm)	Spigot dia (mm)	Flow rate* (l/s)	Weight (kg)
408085	Gully 218 TELE Horizontal Outlet with Location Flange S/S 304	242	218	153	110	4.4 - 5.5	2.20
408185	Gully 218 TELE Horizontal Outlet with Location Flange S/S 316	242	218	153	110	4.4 - 5.5	2.20

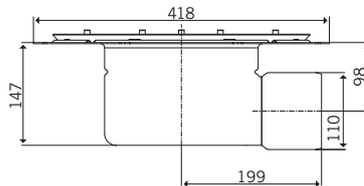
\*Flow rate will depend on telescopic height configuration when installed.



FAT included

Part No	Description	Flange Dia (mm)	Body Dia (mm)	Depth overall (mm)	Spigot dia (mm)	Flow rate* (l/s)	Weight (kg)
408087	Gully 218 TELE Horizontal Outlet with Adhesive Bonding Flange S/S 304	418	218	153	110	4.4 - 5.5	4.20
408187	Gully 218 TELE Horizontal Outlet with Adhesive Bonding Flange S/S 316	418	218	153	110	4.4 - 5.5	4.20

\*Flow rate will depend on telescopic height configuration when installed.



FAT included

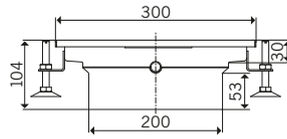
Part No	Description	Flange Dia (mm)	Body Dia (mm)	Depth overall (mm)	Spigot dia (mm)	Flow rate* (l/s)	Weight (kg)
408089	Gully 218 TELE Horizontal Outlet with Mechanical Clamping Flange S/S 304	418	218	153	110	4.4 - 5.5	4.40
408189	Gully 218 TELE Horizontal Outlet with Mechanical Clamping Flange S/S 316	418	218	153	110	4.4 - 5.5	4.40

\*Flow rate will depend on telescopic height configuration when installed.

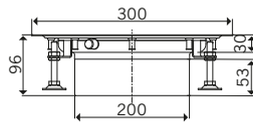
**Note:** For invert height and adjustment depths of telescopic gullies please refer to page 57.

Contact the Gutter Centre Team on 0330 223 1731 or email [sales@guttercentre.co.uk](mailto:sales@guttercentre.co.uk) for further details.

**ACO Gully 218 – Telescopic – Gully Tops**



Part No	Description	Top Size (mm)	Depth overall (mm)	Grating Depth Required (mm)	Weight (kg)
408228	Gully 218 TELE Square Top S/S 304 (Concrete, tiled and resin screed floors)	300 x 300	104	30	1.86
408238	Gully 218 TELE Square Top S/S 316 (Concrete, tiled and resin screed floors)	300 x 300	104	30	1.86



Part No	Description	Top Size (mm)	Depth overall (mm)	Grating Depth Required (mm)	Weight (kg)
408242	Gully 218 TELE Circular Top S/S 304 (Vinyl floor top)	Ø300	96	30	1.80
408252	Gully 218 TELE Circular Top S/S 316 (Vinyl floor top)	Ø300	96	30	1.80

**Note:** For invert height and adjustment depths of telescopic gullies please refer to page 57.

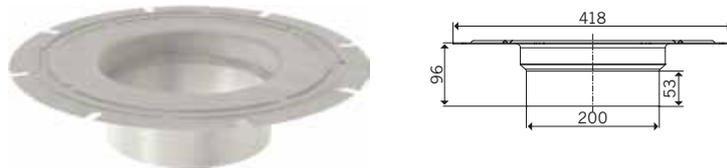
Contact the Gutter Centre Team on 0330 223 1731 or email [sales@guttercentre.co.uk](mailto:sales@guttercentre.co.uk) for further details.



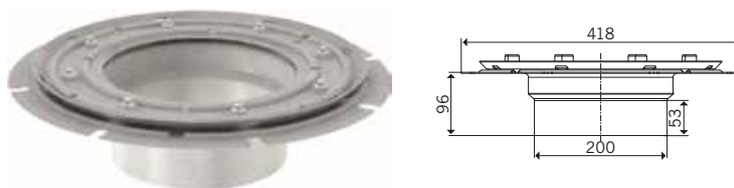
**ACO Gully 218 – Telescopic – Raising Pieces**



Part No	Description	Length overall (mm)	Width overall (mm)	Depth overall (mm)	Flow rate (l/s)	Weight (kg)
408209	Gully 218 TELE Raising Piece with Location Flange S/S 304	-	Ø242	96	-	1.50
408219	Gully 218 TELE Raising Piece with Location Flange S/S 316	-	Ø242	96	-	1.50



Part No	Description	Length overall (mm)	Width overall (mm)	Depth overall (mm)	Flow rate (l/s)	Weight (kg)
408226	Gully 218 TELE Raising Piece with Adhesive Bonding Flange S/S 304	-	Ø418	96	-	2.45
408236	Gully 218 TELE Raising Piece with Adhesive Bonding Flange S/S 316	-	Ø418	96	-	2.45

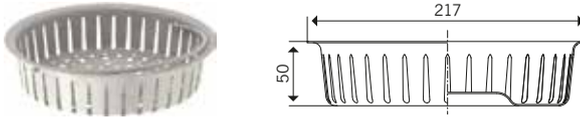


Part No	Description	Length overall (mm)	Width overall (mm)	Depth overall (mm)	Flow rate (l/s)	Weight (kg)
408227	Gully 218 TELE Raising Piece with Mechanical Clamping Flange S/S 304	-	Ø418	96	-	2.50
408237	Gully 218 TELE Raising Piece with Mechanical Clamping Flange S/S 316	-	Ø418	96	-	2.50

**Note:** For invert height and adjustment depths of telescopic gullies please refer to page 57.

Contact the Gutter Centre Team on 0330 223 1731 or email [sales@guttercentre.co.uk](mailto:sales@guttercentre.co.uk) for further details.

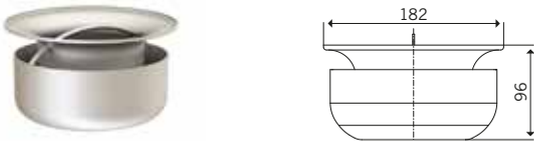
**ACO Gully 218 – Telescopic – Accessories and Replacement Parts**



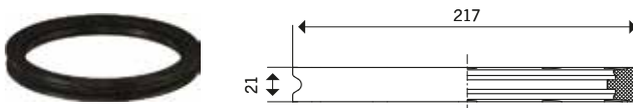
Part No	Description	Length overall (mm)	Width overall (mm)	Depth overall (mm)	Flow rate (l/s)	Weight (kg)
416908	Vertical Outlet Gully Silt Basket 1.4 litre capacity S/S 304	-	Ø217	50	-	0.70
416909	Vertical Outlet Gully Silt Basket 1.4 litre capacity S/S 316	-	Ø217	50	-	0.70



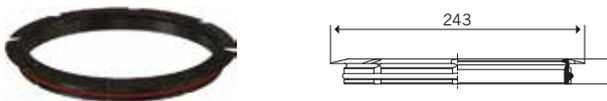
Part No	Description	Length overall (mm)	Width overall (mm)	Depth overall (mm)	Flow rate (l/s)	Weight (kg)
416910	Horizontal Outlet Gully Silt Basket 0.7 litre capacity S/S 304	-	Ø217	26	-	0.60
416911	Horizontal Outlet Gully Silt Basket 0.7 litre capacity S/S 316	-	Ø217	26	-	0.60



Part No	Description	Length overall (mm)	Width overall (mm)	Depth overall (mm)	Flow rate (l/s)	Weight (kg)
408220	Foul Air Trap S/S 304	-	Ø182	96	-	1.20
408230	Foul Air Trap S/S 316	-	Ø182	96	-	1.20

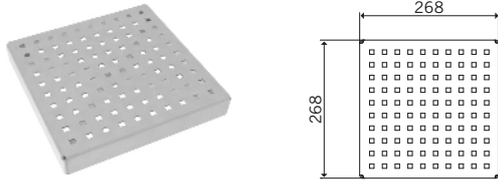


Part No	Description	Length overall (mm)	Width overall (mm)	Depth overall (mm)	Flow rate (l/s)	Weight (kg)
408221	Foul Air Trap Support Ring Nitrile	-	Ø217	21	-	1.20

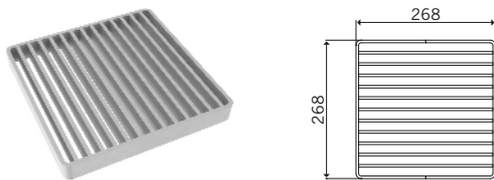


Part No	Description	Length overall (mm)	Width overall (mm)	Depth overall (mm)	Flow rate (l/s)	Weight (kg)
408225	Friction Ring Installation Set Nitrile	-	Ø243	24	-	0.09

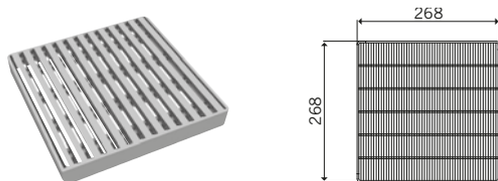
**ACO Gully 218 – Gratings for Top Size 300×300mm (30mm Deep)**



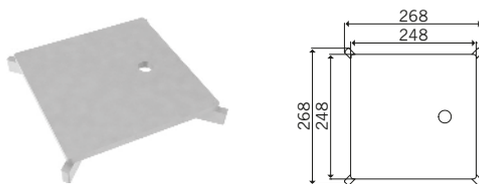
Part No	Description	Finish	Load class	Length overall (mm)	Width overall (mm)	Depth overall (mm)	Weight (kg)
408036	Quadrato S/S 304	Linished	L15	268	268	30	1.76
408136	Quadrato S/S 316	Linished	L15	268	268	30	1.76



Part No	Description	Finish	Load class	Length overall (mm)	Width overall (mm)	Depth overall (mm)	Weight (kg)
408045	Plain Ladder S/S 304	Pickled	C250	268	268	30	6.20
408145	Plain Ladder S/S 316	Pickled	C250	268	268	30	6.20
408037	Ladder S/S 304 (Reversible Plain or Slip Resistant)	Pickled	M125	268	268	30	4.30
408137	Ladder S/S 314 (Reversible Plain or Slip Resistant)	Pickled	M125	268	268	30	4.30



Part No	Description	Finish	Load class	Length overall (mm)	Width overall (mm)	Depth overall (mm)	Weight (kg)
408040	Heelsafe S/S 304	Linished	L15	268	268	30	2.40
408140	Heelsafe S/S 316	Linished	L15	268	268	30	2.40

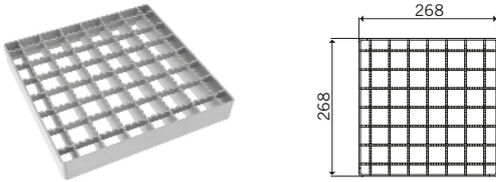


Part No	Description	Finish	Load class	Length overall (mm)	Width overall (mm)	Depth overall (mm)	Weight (kg)
408039	Slot Cover S/S 304	Pickled	M125	268	268	30	6.00
408139	Slot Cover S/S 316	Pickled	M125	268	268	30	6.00

Please refer to page 24 for gully locking kits and appropriate wrench to complete locked grating system.

Contact the Gutter Centre Team on 0330 223 1731 or email [sales@guttercentre.co.uk](mailto:sales@guttercentre.co.uk) for further details.

**ACO Gully 218 – Gratings for Top Size 300×300mm (30mm Deep)**



Part No	Description	Finish	Load class	Length overall (mm)	Width overall (mm)	Depth overall (mm)	Weight (kg)
408035	Plain Mesh S/S 304	Electropolished	L15	268	268	30	2.10
408135	Plain Mesh S/S 316	Electropolished	L15	268	268	30	2.10
408034	Slip Resistant Mesh S/S 304	Electropolished	L15	268	268	30	2.10
408134	Slip Resistant Mesh S/S 316	Electropolished	L15	268	268	30	2.10

**ACO Gully 218 – Gratings for Vinyl Top (30mm Deep)**



Part No	Description	Finish	Load class	Length overall (mm)	Width overall (mm)	Depth overall (mm)	Weight (kg)
97148	Ladder S/S 304 (Reversible, Plain or Slip Resistant)	Electropolished	M125	-	Ø222	30	2.40
97388	Ladder S/S 316 (Reversible, Plain or Slip Resistant)	Electropolished	M125	-	Ø222	30	2.40



Part No	Description	Finish	Load class	Length overall (mm)	Width overall (mm)	Depth overall (mm)	Weight (kg)
97153	Perforated S/S 304	Pickled	L15	-	Ø222	30	1.20
97390	Perforated S/S 316	Pickled	L15	-	Ø222	30	1.20

Please refer to page 24 for gully locking kits and appropriate wrench to complete locked grating system.

Contact the Gutter Centre Team on 0330 223 1731 or email [sales@guttercentre.co.uk](mailto:sales@guttercentre.co.uk) for further details.