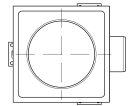
# Fixed height with horizontal outlet - Square top

# Product information for the product group

# ACO Product benefits

- Fully inspectable and cleanable
- Fully removable and easily cleanable stainless steel foul air trap (FAT)
- Full drainability
- Internal radii equal or larger than 3 mm
- Fully welded hygienic joints
- Steel thickness min. 1,5 mm
- Edge infill
- ACO protective cover available
- Fully pickled and passivated
- BIM models are available in ACO Building Drainage BIM Revit libraries
- Certified according to EN 1253-1
- Hygienic design following EN 1672, EN ISO 14159 and EHEDG document 8, 13 and 44
- Available in 1.4301 (304) or 1.4404 (316L) grades of stainless steel
- Adjustable EasyFix leveling feet
- Wide range of gratings for various load classes including slip resistant solutions
- Silt basket available as accessory

### 



## Item Technical Data 408013

Gully top dimensions	Outlet diameter $\varnothing$	Odour trap	Flow rate EN 1253-1 / Direct *	Material
[mm]	[mm]		[l/s]	
Standard edge				
300 x 300	110	With	4.4 / 5	1.4301



### Accessories

	Description	Used with V	Veight	ltem number
			[kg]	
	ACO Easy FAT Replacement sealing ring: Optional compatible silt baskets: 416910 (1.4301) 416911 (1.4404)	■ ACO gully 218, fixed height 1.3	34	
	BenefitsUser-friendly installation and mainte- nance; Complete ease in removing and cleaning; Minimum steel thickness of 1.2 mm; Fully pick- led and passivated; Extensively tested and clas- sified in accordance with EN 1253-1 guidelines- FeaturesMaximum flow rate with horizontal gul- ly: 3.9 l/s; Maximum flow rate with vertical gul- ly: 5.6 l/s; Material: 1.4301; Silt basket not in- cluded			449689
	BenefitsUser-friendly installation and mainte- nance; Complete ease in removing and cleaning; Minimum steel thickness of 1.2 mm; Fully pick- led and passivated; Extensively tested and clas- sified in accordance with EN 1253-1 guidelines- FeaturesMaximum flow rate with horizontal gul- ly: 3.9 l/s; Maximum flow rate with vertical gul- ly: 5.6 l/s; Material: 1.4404; Silt basket not in- cluded			449691
9	ACO Easy FAT Replacement sealing ring:	ACO gully 218, fixed height 1.9	)	
	BenefitsUser-friendly installation and mainte- nance; Complete ease in removing and cleaning; Minimum steel thickness of 1.2 mm; Fully pick- led and passivated; Extensively tested and clas- sified in accordance with EN 1253-1 guidelines- FeaturesMaximum flow rate with horizontal gul- ly: 3.6 l/s; Maximum flow rate with vertical gul- ly: 5.8 l/s; Material: 1.4301; Silt basket included			449690
	BenefitsUser-friendly installation and mainte- nance; Complete ease in removing and cleaning; Minimum steel thickness of 1.2 mm; Fully pick- led and passivated; Extensively tested and clas- sified in accordance with EN 1253-1 guidelines- FeaturesMaximum flow rate with horizontal gul- ly: 3.6 l/s; Maximum flow rate with vertical gul- ly: 5.8 l/s; Material: 1.4404; Silt basket included			449692
	ACO tundish Stainless steel Material grade 1.4301 (304)	ACO gully top size 300 x 300 mm		413547
	ACO tundish portable ■ Stainless steel ■ Material grade 1.4301 (304)	ACO drainage independent of visible edge dimensions		415821

Version: 15.11.2023 Page 2 of 3

For more information please visit: https://www.buildingdrainage.aco/products



	Description	Used with	Weight	ltem number	
		[kg		1]	
	<ul> <li>Fixed height, vertical</li> <li>Telescopic, vertical</li> <li>Made from 1.4404 (316) grade of stainless steel</li> <li>NBR</li> </ul>	<ul> <li>ACO hygienic gully 218</li> <li>Fixed height, vertical</li> <li>Telescopic, vertical</li> </ul>			
	ACO fire resistant kit for gully 218/ DN 110			416934	
	ACO fire resistant kit for gully 218/ DN 160			416935	
	Silt basket Stainless steel ■ 0,7 litre capacity	<ul> <li>ACO hygienic gully 218 - Horizontal</li> <li>Fixed height or Telescopic</li> <li>ACO hygenic box channel</li> <li>Channel dimension</li> <li>Width Wo [mm]: 300, 400, 500, 600, 800</li> <li>Outlet øD [mm]: 200 or welded with ACO hygienic gully 218</li> <li>Direction of gully outlet: horizontal</li> </ul>			
	Material grade 1.4301 (304)			416910	
	Push-in foul air trap <ul> <li>Plastic</li> </ul>				
	,	Gully body variant-CR 218; □ DN 100 □ Socket inclination: 1.5°	0.2	9515.30.15	
	Odour trap Stainless steel ■ Height 50 mm	<ul> <li>ACO hygienic gully 218</li> <li>Fixed height</li> <li>Telescopic</li> </ul>			
Ĩ	Material grade 1.4301 (304)			408220	
ð	Material grade 1.4404 (316L)			408230	
	<b>Standard foul air trap support</b> NBR	<ul> <li>ACO hygienic gully 218</li> <li>Telescopic</li> </ul>		408221	
$\bigcirc$	<b>Friction ring</b> SBR	<ul> <li>ACO hygienic gully 218</li> <li>Telescopic</li> </ul>		408225	

You can find further accessories under  $\rightarrow$  https://www.buildingdrainage.aco/search/?q=408013

Version: 15.11.2023 Page 3 of 3

