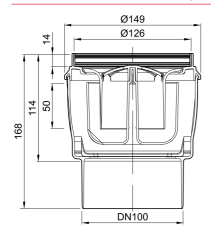
Item number: 2810.00.00

Gully bodies, socket inclination: 90°

Product information for the product group





ACO Product benefits

- Retrofit clamping flange
- Optimum cleaning option
- Adjustable height thin bed seal
- Retrofit fire protection

Fire protection



Fire resistance class R30 – R120 tested according AbZ: Z-19.17-1887

- Gully bodies DN 70/DN 100
- Made of plastic (Polypropylen)
- Tested to DIN EN 1253-1
- With bracket/connecting rim
- With removable foul air trap
- Water trap depth: 50 mm
- With integrated seal to seal the flow gap between gully body and top section
- With protective cover added during installation
- Suitable top sections
 - Standard top sections
 - Top sections for thin bed sealing
 - Top sections for customer choice of surface

Item Technical Data 2810.00.00

Nominal width	Version	Side inlet	Recess	Description	Flow rate	Weight
			[mm]		[l/s]	[kg]
DN 100	Standard	Without lateral inlet	200 x 200	Water trap depth:50 mm	1.6	0.6

Accessories

	Description	Weight [kg]	Item number
	Fit-in installation set		
	■ Non-combustible		
	□ Building material class A1		
	■ For mortar-free installation in core drills: Ø 225 mm		
	■ Fit-in dimensions		
	□ Ø: 215 mm		
	□ Height: 139 mm		
	□ German approval AbZ. Z-19.17-2159		
		3.0	9390.08.42



Item number: 2810.00.00 Version: 07.09.2020 Page 1 of 2

Description		Item number
	[kg]	
Fire protection set Fire and smoke blocker for subsequent fire protection equipment of Easyflow gully bodies Discharge value of the gully body reduces by 0.5 l/s in use Water seal height 50 mm Consisting of Odour trap with heat shield Fire protection cartridge German approval AbZ. Z-19.17-2159	0.3	2820.00.00

You can find further accessories under → https://www.buildingdrainage.aco/suche/?q=2810.00.00



Item number: 2810.00.00 Version: 07.09.2020 Page 2 of 2