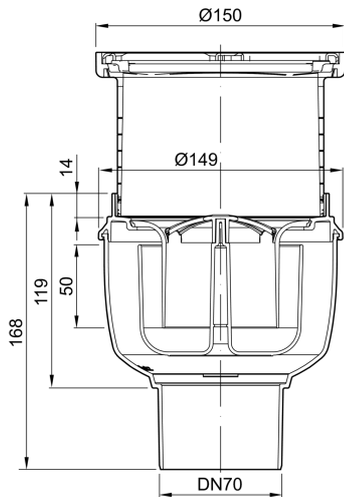


Complete gullies, socket inclination: 90°

Product information for the product group



ACO Product benefits
<ul style="list-style-type: none"> <li>■ Retrofit clamping flange</li> <li>■ Optimum cleaning option</li> <li>■ Adjustable height thin bed seal</li> <li>■ Retrofit fire protection</li> </ul>

Fire protection
 <p>Fire resistance class R30 – R120 tested according AbZ: Z-19.17-1887</p>

- 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 plastic top section
- Frame dimensions: 150 x 150 mm
- Stainless steel grating
  - Load class: K 3
  - Slot width: 8 mm
- With protective cover added during installation

Item Technical Data 2710.55.77

Nominal width	Version	Side inlet	Recess [mm]	Flow rate [l/s]	Height-adjustability [mm]	Weight [kg]
DN 70	Standard	Without lateral inlet	200 x 200	1.6	15 – 96	0.9

Accessories

	Description	Weight	PU	Item number
		[kg]	[piece]	
	<p>Extension</p> <ul style="list-style-type: none"> <li>■ Made of plastic</li> <li>■ Suitable for taking plastic top sections and clamping flanges</li> <li>■ With lip seal</li> <li>■ For deeper installation of floor gullies</li> </ul>	0.3		2040.00.00
	<p>Thin-bed flange</p> <ul style="list-style-type: none"> <li>■ Plastic flange with sprayed-on fleece</li> <li>■ Suitable for taking liquid sealants added on-site using thin bed process</li> </ul>	0.2		2040.00.01



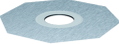
**Note:** Top sections with slot widths ≤ 8 mm are suitable for barefoot areas.

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

Excluding errors and changes.

Infobox

Item number: 2710.55.77  
Version: 19.06.2020  
Page 1 of 2

	Description	Weight [kg]	PU [piece]	Item number
	<p>Thin-bed flange</p> <ul style="list-style-type: none"><li>▪ Flange made of plastic with sprayed on non-woven material</li><li>▪ Suitable for holding liquid seals applied on site using the thin bed method</li></ul>	0.2	4	<b>679945</b>

You can find further accessories under → <https://www.buildingdrainage.aco/suche/?q=2710.55.77>