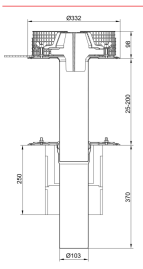
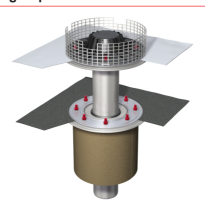
Item number: 1219.27.60

Komplettabläufe 2-teilig/Stutzenneigung: 90° - DN 100

Product information for the product group





ACO Product benefits

- With sealing membrane inserted on site
- Unit checked for leaks

- Flat roof gullies tested to DIN EN 1253
- Made from stainless steel, material grade 304
- Building material class A1
- With functional element
- Insulation

- Uninsulated
- Insulated with Styrofoam with/out heating
- Insulated with stone wool with/out heating
- Sarnafil TG 66-15
 - □ For loose placement
 - For planted, gravelled roofs with foot and vehicle traffic
 - $\hfill\Box$ For roofs with additional loads
- Sikaplan 15 G

- □ For loose placement with mechanical fixing
- □ For roofs without additional loads
- With clamping flange for sealing with a sealing membrane
- Usable for two sealing planes
- Incl. vapour seal bitumen membrane Sikabit V60
- Socket inclination: 90°

Item Technical Data 1219.27.60

Nominal width	Socket in- clination	Socket di- ameter	Gravel trap basket	Insulation	Recess	Sealing membrane	Weight
		[mm]			[mm]		[kg]
DN 100	90°	103	Made of stain- less steel	Stone wool	230 x 360	No sealing membrane	7.9



Note: Delivery time for works pre-assembled Sarnafil membrane TG 66-15 and Sikaplan 15 G depends on the version: from inventory, or up to max. 14 days

Note: Delivery time for works pre-assembled membranes from other manufacturers: on request.

Note: For gullies without membranes the additional seals must be ordered separately.

ACO eServices on the Internet: http://catalogue.aco-buildingdrainage.com

Item number: 1219.27.60 Version: 20.09.2013 Page 1 of 1