

DC-F GS 70 rainwater drainage channel

Part No.: 3101



Application area

The DC-F GS 70 is part of our DC-F fixed height drainage channel range. The DC-F GS 70 is a linear rainwater drainage channel installed in front of the terrace doors or deep-set windows or along the base of exterior wall junctions provided that its 70 mm height fits flush into its surrounding. The letters GS refer to the mesh grating of the channel and suggest that it is made of galvanized steel. The mesh grating is also available in stainless steel under the name of DC-F SS 70. All of our drainage channels that fall within the DC-F range are suitable for pedestrian traffic.

Benefits

- ☑ open underside case allows for more efficient drainage
- ☑ heavy-duty, base is made of impact and UV resistant polypropylene
- ☑ the plastic case conducts less heat, thereby protecting the layers beneath it from thermal load
- ☑ allows for easy and quick maintenance
- ☑ also available with stainless steel grating
- ☑ also available in custom-fitted heights

Technical data

Height	70 mm
Width	160 mm
Length	1000 mm
Weight	5.70 kg
Grating	Galvanized steel mesh grid
Mesh size	30 x 10 mm
Material of base	Polypropylene (PP)
Colour of base	RAL7032
Load class	Pedestrian load rated class A15
Packaging unit	100 pcs/pallet

Specification suggestion

ArchiGreen® DC-F GS 70 fixed height drainage channel consists of a base made of UV-resistant polypropylene (PP), RAL colour 7032, and a removable steel grating that is fully galvanized. DC-F GS 70 is to be installed in front of the terrace doors or deep-set windows or along the base of exterior wall junctions provided that its 50 mm height fits flush into its surrounding. Owing to its A15 load class, the unit can be installed in pedestrian trafficked areas. Size and weight including grating: 1000 x 160 x 70 mm (L x W x H); 5.70 kg. Mesh size: 30 x 10 mm.

Dimensions

