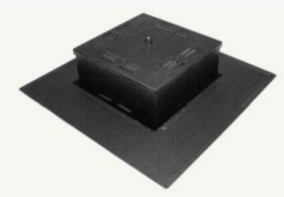
# Product Data Sheet Inspection Chamber KS 12



Inspection chambers for protection and inspection of roof outlets for extensive green roofs and gravel roofs.



#### TECHNICAL DATA

EDP NO. 4296

#### Inspection Chamber KS 12

Made of galvanized, plastic-coated steel with lateral slots for water passage. Detachable and walkable cover, with thermally insulating expanded polystyrene inlay and drainage slots according to German FLL-Green Roofing Guideline.

Height:	ca. 4.7 in.	(ca. 120 mm)
Aperture:	ca. 9.8 x 9.8 in.	(ca. 250 x 250 mm)
Flange:	ca. 19.7 x 19.7 in.	(ca. 500 x 500 mm)
Slot width:	ca.0.1 in.	(ca. 3 mm)
Weight:	ca.7.1 lbs	(ca. 3.2 kg)
Color:	old silver-antique	
	•	

#### Accessories

Extension Piece KSA 10EDP No. 4249Extension Piece KSA 20EDP No. 4250for elevation of AKS 8 in segments of ca. 100 mm (ca. 3.9 in.) or ca. 200 mm (ca. 7.9 in.).

### FEATURES

- Fits all outlets, d < 10 in.
- Frost proof due to insulated cover
- Walkable
- Overflow function via the cover, in case of flooding
- Elevation with additional extension pieces KSA

Subject to technical alterations and printing errors. First edition 01/2007; Revised 09/2015

## INSTALLATION INSTRUCTIONS

Install the Inspection Chamber KS 12 on the drainage element above the drain.	Install the filter sheet on top of the flange of the inspection chamber.
HEALTH AND SAFETY	
This product does not require a material	conditional it aboutd not procent a bootth

This product does not require a material safety data sheet (MSDS) according to the OSHA Hazard Communication Standard (29 CFR 1910.1200). When used as recommended or under ordinary conditions, it should not present a health and safety hazard. However, an MSDS can be provided as a courtesy in response to a customer request.



