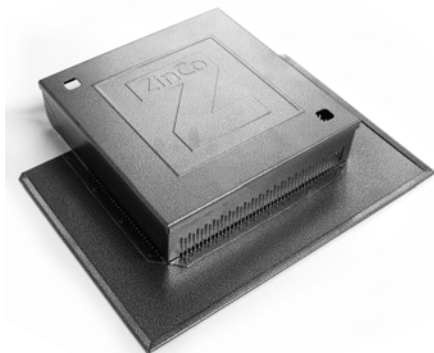


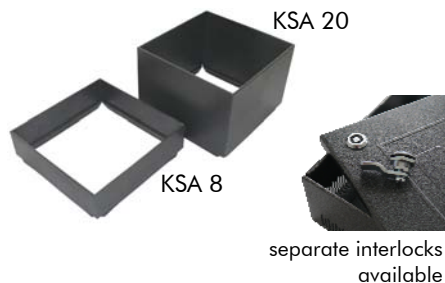
Product Data Sheet

Inspection Chamber AKS 8

Order No. 4007



Inspection chamber specially designed for the use above water outlets or water spouts near parapets.



separate interlocks available

Technical Data

Inspection Chamber AKS 8

Made of galvanized, plastic-coated steel with one side open and three sided flange, developed for water outlets near parapets or water spouts, can be used on upstands with insulation material fillet, perforated edges to install without tools. Detachable and walkable cover with two finger holes. If required, the interlocks can be installed into these holes.

Colour:	old silver-antique
Height:	ca. 80 mm
Outer dimension of the Chamber:	ca. 300 x 300 mm
Flange:	ca. 390 x 470 mm
Slot width:	ca. 3 mm
Weight:	ca. 2.9 kg

Accessories:

Extension Piece KSA 8	Order No. 4008
Extension Piece KSA 20	Order No. 4020
for elevation of AKS 8 in segments of 80 mm or 200 mm.	

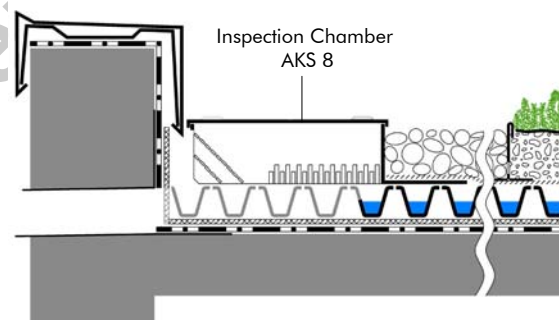
Set of interlocks	Order No. 9031
consisting of two interlocks, for easy installation into the finger holes and one square spanner.	

Features

- suitable for the installation on upstands with and without fillets
- walkable, corrosion-resistant
- fine lateral slots allow for an installation in bulk material too and the connection of the System Gutter SR 75
- elevation with additional extension pieces
- separately available: set of interlocks for easy installation into the finger holes

Application Example

"Water spout"



Specification Suggestion

Inspection chamber made of galvanized and plastic-coated steel; colour old silver-antique, height ca. 80 mm, one side open, additional three sides slotted with flange, detachable and walkable cover, load bearing capacity of class H according to German Standard DIN 19599, water openings according to German

Standard DIN 1986, lid openings according to German FLL Guideline, delivery and installation according to manufacturer's instructions.

Make: ZinCo Inspection Chamber AKS 8
Enquiries: ZinCo GmbH,
Phone: +49 7022 6003-0