

## Cascade Inspection Chamber KKS 30/40



Inspection chamber to be connected to a down pipe to transfer the stormwater of a higher roof area into the drainage or retention layer of a lower roof area.

### Technical Data

#### Cascade Inspection Chamber KKS 30/40

Made of aluminium and galvanized steel, powdercoated, with pull out flange at two opposite sides. Included catch basin for connecting down pipes with diameter 80, 90, 100, 110, 120 and 125 mm; incl. backflow flap, leafguard and maintenance access.

Colour:	old silver-antique
Height:	ca. 300 mm
Outer dimension of the Chamber:	ca. 400 mm x 400 mm
Aperture dimension:	ca. 370 x 370 mm
Weight:	ca. 7.00 kg

#### Accessories:

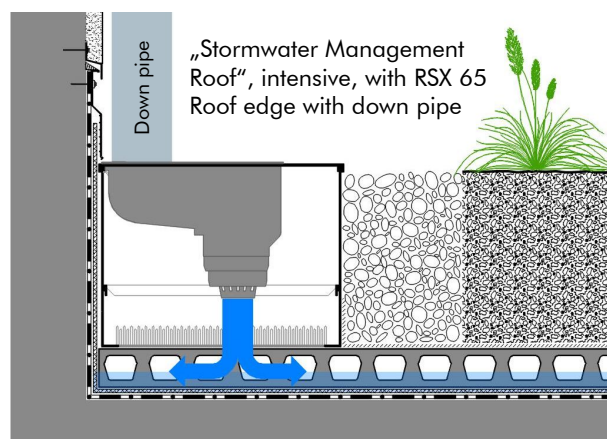
Extension Piece KSA 10/40	Order No. 4012
Height:	ca. 100 mm



### Features

- for connecting vertical down pipes
- for the transfer of stormwater from a higher roof area to a lower roof area
- Reduction of forces from the waterproofing
- water bearing components made of moisture-resistant materials
- durable functionality due to robust mechanism
- easy installation and maintenance
- stable body
- different diameter possible: 80, 90, 100, 110, 120 and 125 mm

### Application Example



### Specification Suggestion

Inspection Chamber made of aluminium and galvanized steel, powdercoated, included catch basin for connecting down pipes with diameter 80 – 125 mm, height ca. 300 mm, outer dimensions of the chamber ca. 400 x 400 mm, weight ca. 7.00 kg, delivery and installation

according to manufacturer's instructions.

Make: ZinCo Cascade Inspection Chamber KKS 30/40  
Enquiries: ZinCo GmbH,  
Phone: +49 7022 6003-0