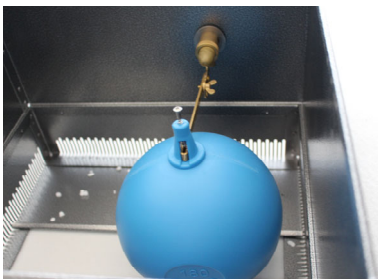


Inspection and Irrigation Chamber KB 30



Inspection chamber/Irrigation unit for intensive green roof build-ups for up to 400 m² of surface



Technical Data

Inspection and Irrigation Chamber KB 30

Made of aluminium and galvanized steel, powder coated, with pull out flange at two opposite sides. Swimmer-controlled valve for automatic dam-up irrigation. Water supply via 1/2" pipe; lockable lid.

Colour:	old silver-antique
Height:	ca. 300 mm
Outer dimensions (at transportation):	ca. 400 mm x 400 mm
Flange (extended, including chamber):	ca. 400 x 620 mm
Aperture dimension:	ca. 345 x 335 mm
Weight:	ca. 7.65 kg
Minimum permissible water pressure:	ca. 1.0 bar (14.5 psi)
Maximum permissible water pressure:	ca. 6.0 bar (87 psi)
Adjustable dam-up height:	ca. 30–100 mm
Adjustment range:	< 5 mm

Accessories:

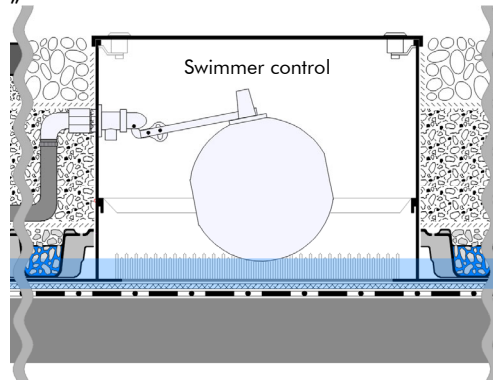
Extension Piece KSA 10/40	Order No. 4012
Height:	ca. 100 mm

Features

- For dam-up irrigation on zero-pitched roofs
- tested and proven swimmer-controlled automatic irrigation unit
- water bearing components made of moisture-resistant materials
- durable functionality due to robust mechanism
- easy installation and maintenance
- lockable lid
- stable body
- According to DIN EN 1717

Application Example

„Roof Garden with FD 60 neo“



Specification Suggestion

Inspection and Irrigation Chamber made of aluminium and galvanized steel, powder coated, swimmer-controlled, lockable lid, minimum permissible water pressure ca. 1.0 bar (14.5 psi), maximum permissible water pressure ca. 6.0 bar (87 psi), height ca. 300 mm, outer dimensions of the chamber ca.

400 x 400 mm, weight ca. 7.65 kg, delivery and installation according to manufacturer's instructions including all additional connecting parts.
 Make: ZinCo Inspection and Irrigation Chamber KB 30
 Enquiries: ZinCo GmbH,
 Phone: +49 7022 6003-0