IC-S 200 inspection chamber

Part No.: 3002





Application area

IC-S 200 is part of our IC-S inspection chamber range. IC-S inspection chambers ease the inspection of rainwater outlets and help prevent these becoming clogged with gravel or granular drainage media from the vegetated roof. IC-S 200 inspection chamber is directly installed over each green / gravel roof outlet, set on the drainage layer within a surrounding build-up of 200 mm in depth.

Benefits		
☑	made of impact and UV resistant polypropylene	
☑	allows for easy inspection and quick maintenance of the outlets	
☑	stops direct sunlight from reaching into the outlet, thereby preventing plants from clogging them	
V	the 25cm² recessed stainless steel grille allows for the drainage of excess surface water	

Technical data			
Height	200 mm		
Width	300 mm		
Length	300 mm		
Weight	2.94 kg		
Material of base and lid	Polypropylene (PP)		
Colour	RAL7032		
Lock	Zinc alloy die casting		
Material of filter grille	Stainless steel		
Area of filter grille	2534 mm ²		
Effective drainage area	1300 mm ²		
Packaging unit	48 pcs/pallet		

Specification suggestion

☑ unbreakable + lockable lid

ArchiGreen® IC-S 200 is a square-shaped inspection chamber. It is installed over green roof outlets with a build-up of 200 mm depth allowing for the inspection and maintenance of outlets. Features incl.: the base made of impact and UV resistant polypropylene; 4 load distribution footprints; lockable recessed lid, suitable for pedestrian traffic; the 25 cm² recessed stainless steel grille allows for the drainage of excess surface water; lock made of zinc alloy; size: 300×300×200 mm (L×W×H); weight: 2.94 kg; colour: beige, RAL7032.

Dimensions

