

**Inspection Chamber and Gully Top Vario** 



Modular inspection chamber and gully top



Inspection chamber and gully top with extension elements 5 cm and 10 cm



Inspection chamber and gully top with pre-cut wholes Ø 50 mm for drainage pipes and Ø 80 mm for branch drains



Inspection chamber and gully top with grating

## **TECHNICAL DATA**

Raw Material: Recycling polypropylene, UV-resistant

Colour: Anthracite

Top: Lockable PP top cover or

grating, galvanised steel, mesh size 30 mm x 10 mm

Floor opening: Ø 310 mm

Loading Class: A15

Dimension: 400 x 400 mm
Height: 60 mm or 100 mm
Extension: 10 mm, 50 mm, 100 mm

## **FEATURES**

- Drains can be controlled and cleaned without bigger effort anytime
- Suitable for extensive and intensive green roofs as well as on roof terraces
- Modular design for flexible extension in steps of 1 cm, 5 cm and 10 cm
- High stability due to additional reinforcement elements every 10 cm
- Extremely space saving and easily to transport
- Reverse flanges allow for installation next to parapet and in corners
- Pre-cut whole facilitate connection of drainage pipes and branch drains
- Grating in size of paving slabs of 40 cm x 40 cm allows for use as gully top on terraces

## SUGGESTION FOR A TENDER

pcs inspection chamber and gully top Vario

modular chamber made of UV-resistant recycling polypropylene with stable top cover (loading class A15), extendable in 1 - 5 - 10 cm steps, with reverse flanges for installation next to parapet and corner areas, on each side pre-cut wholes for connection with drainage pipes and branch drains, also usable as discharger for downpipes, Ø 31 cm floor opening for all current gravity and pressure drainages

Raw material body:	☐ recycling polypropylene, UV-resistant	
Top cover:	☐ lockable PP top cover ☐ galvanised steel grid, mesh size 30 x	10 mm
Dimension:	☐ 400 x 400 mm	
Height:	☐ 60 mm ☐ 100 mm	
Adjustable height		
in steps of:	□ 10 mm □ 50 mm □ 100 mm	*04/2023