# **OPTIGRÜN RDA 110**

# **Flow Control System**

Flow Control Set for installation in the Optigrün Pipe Transfer Edge Inspection Chamber RSA 54R. The Flow Control System is set to the specified flow control discharge and the maximum accumulation height from the object-specific Optigrün RWS calculation.

Material flow control pipe	Plastic
Material seal	EPDM
Colour	grey/black
Nominal width flow control pipe	90 mm
Seal	100-110 mm
Quantity/delivery unit	2 flow control pipes and 2 seals
Delivery form	according to size of order by parcel shipment or by forwarding agent
Pack size	according to size of order
Delivery weight	approx. 2 kg/piece

## Area of use

- As Flow Control System in the Optigrün Pipe Transfer Edge Inspection Chamber RSA 54R
- For object-specific setting of a defined flow control discharge and/or a defined permanent accumulation height

## **Specific properties**

- Consisting of 2 flow control pipes including matching seals.
- Also available as an accumulation pipe without flow control hole

Datasheet Item No. 15234 RDA 110 Last Update 10.01.2022

The preceding details are guideline values established under laboratory conditions. These values are subject to a certain manufacturing tolerance. The data contained in this product information sheet represents Optigrün's technical knowledge at the time of publication. Optigrün reserves the right to change and update details in accordance with new insights and to modify specified properties accordingly. No liability accepted for misprints.

### Optigrün international AG

Am Birkenstock 15 – 19. 72505 Krauchenwies-Göggingen Tel. +49 7576 772-0, Fax +49 7576 772-299, info@optigruen.de

#### Optigreen Limited (Service UK only) Suite G5 Albany Chambers, 26 Bridge Road East

Welwyn Garden City (Herts), AL7 1HL

