

# OPTIGRÜN RSA 54R

## Pipe Transfer Edge Inspection Chamber

Chamber for the discharge of water into pipes on the edges of underground car parks. Can be combined with Optigrün Flow Control System RDA 110.



<b>Material</b>	Aluminium
<b>Colour</b>	Aluminium natural
<b>Material thickness</b>	2 mm
<b>Dimensions</b>	L 440 x W 540 mm Height without pipe connection: 235 mm Height with pipe connection: 305 mm can be raised in 50 mm and 100 mm increments
<b>Discharge capacity (total)</b>	8.1 l/s with 35 mm head of water 10.0 l/s with 45 mm head of water 12.7 l/s with 60 mm head of water
<b>Quantity/delivery unit</b>	1 chamber base with 2 leaf guards without lid
<b>Delivery form</b>	according to size of order by parcel shipment or by forwarding agent
<b>Pack size</b>	according to size of order
<b>Delivery weight</b>	approx. 5 kg/piece

### Area of use

- On edges of underground car parks with free roof edge or with upstand
- In combination with a Flow Control System in upstands of underground car park roofs that are used as retention roofs.

### Specific properties

- Pipe connection for two pipes DN 110\*
- Connection options for 5 Optigrün Water Conduction Channels WKA or 5 Optigrün Water Conduction Channels WKK
- With two leaf guards
- Revision possible through removable cover
- With rivet nuts for fastening further chamber components
- Insensitive to humic acids
- When used in an upstand, the shaft must be sealed for correct installation
- Combination with different covers possible, load capacity depending on the selected cover

\* Sewer pipe DN/OD 110

### Accessories

- Flow Control System RDA 110: Art.-Nr.: 15234
- Further accessories available separately

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

#### Optigrün Limited (Service UK only)

Suite G5 Albany Chambers, 26 Bridge Road East  
Welwyn Garden City (Herts), AL7 1HL  
Phone +44 203 5899400, Fax +44 207 1171664, info@optigruen.co.uk

