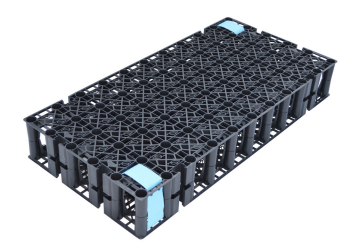
# **OPTIGRÜN WRB 170**

## **Water Retention Box**

Water Retention Box made of recycled PP material. With high temporary and possibly permanent retention volume in combination with a Flow Control System for specific regulation of water discharge and/or water storage.



Material	Recycled PP
Nominal thickness	approx. 170 mm
Grammage	approx. 11.4 kg/m²
Colour	black
Compressive strength (DIN ISO 25619-2)	approx. 800 kN/m² with 10 % compression
Cavity volume	approx. 95 Vol.%
Retention volume	approx. 161 l/m²
Quantity/delivery unit	Individual elements including Capillary Bridges Measurements: 1.19 x 0.59 m approx. 0.702 m²/individual element
Delivery form	Disposable pallet with 24 individual elements approx. 16.848 m²/pallet
Pack size	LxWxH 1.2 x 1.2 x 2.2 m
Delivery weight	approx. 220 kg/disposable pallet

#### Area of use

- For the construction of retention roofs on roof areas with 0° roof pitch
- Suitable for use under extensive and intensive greening and traffic areas

### **Specific properties**

- With closed, load-distributing structure
- For temporary and/or permanent storage of rainwater with regulated water discharge through a Flow Control System
- With Capillary Bridges to transport stored rainwater from the drainage level into the substrate layer and to increase evaporation
- High compressive strength
- With freely flowable structure for quick distribution of rainwater within the retention room
- Suitable for inverted roofs (when used on inverted insulation, no permanent water storage is possible)

## Accessories

- Connectors for creating a stable joint between the Water Retention Boxes (Art.-No.: 31807)
- Flow Control System for regulated water discharge and/or water storage.

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.

asheet Item No. 31803 WRB 170 Last Undate C

Phone +44 203 5899400, Fax +44 207 1171664, info@optigreen.co.uk