

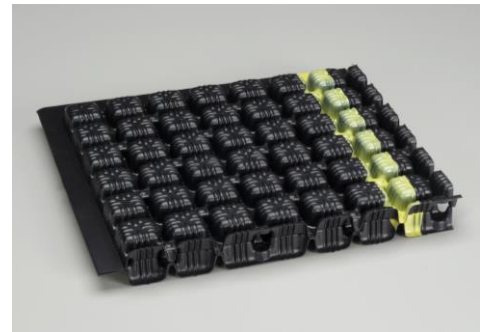
ClimaGrün

Product data sheet

Item number: 152520

Retention Elements CG-RE 80

For gravel and extensively greened roofs, suitable as a temporary or permanent water reservoir. The elements are specifically designed for low load capacities.



| Technical data | |
|---|---|
| Material | Recycled Polystyrene (HIPS) |
| Nominal thickness | 80 mm |
| Weight | 3,84 kg/m ² |
| Cavity Volume | 95 Vol.% |
| Retention Volume | 76 l/m ² |
| Compressive Strength (DIN EN ISO 25619) | 275 kN/m ² at 20% compression |
| Dimensions | 2360 x 540 x 40 mm |
| Delivery Form | 125 m ² (100 pieces) on a disposable pallet 240 x 110 cm |
| Delivery Weight | 480 kg per pallet |
| Storage | stored flat and UV-protected |

SKZ

Tender Text Proposal:

ClimaGrün Retention Elements CG-RE 80, designed for gravel and extensively greened roofs, suitable as a temporary or permanent water reservoir, made from recycled polystyrene (HIPS), with a nominal thickness of approx. 80 mm, weight of approx. 3.84 kg/m², cavity volume of approx. 95%, retention volume of approx. 76 l/m², and compressive strength (EN ISO 25619) of approx. 275 kN/m² at 20% compression, delivered and professionally installed.