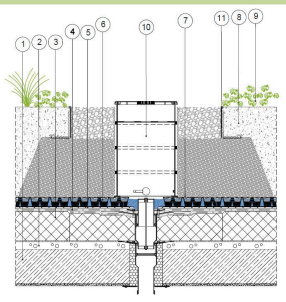
KSR Drainage inspection box

ADVANTAGES

- •For semi-intensive and intensive green roof drainage systems
- Protects drains from pollutions
- Direct access for inspection and maintenance
- Lockable cover plate
- Polypropylene material to prevent thermal bridging
- Available at various heights



 Reinforced concrete, 2.Water vapor barrier, 3. Heat insulation, 4. Insulation with root protection, 5. Protection and water retention layer VLS-500, 6. Drainage board Diadrain-60H, 7. Geotextile filter VLF-1200, 8. Vegetation substrate SRM, 9. Vegetation, 10. Inspection box **KSR-65**, 11. Metal edging KLS AI 8/12

SPECIFICATION

Inspection box for semi-intensive and intensive green roof drainage systems, available at 35, 45, 55, 65 cm, while height can be adjusted with the help of 5 and 10cm high extension elements. Diameter 40 cm, high quality polypropylene to prevent thermal bridging, with opening at the back, lightweight, lockable lid and galvanized steel perforated cover for ventilation, RAL 7032.



APPLICATION

KSR inspection boxes are placed on semi-intensive and intensive green roof drainage systems. They protect the drain from pollutants and ensure direct access for inspection of drainage. Available at various heights, while height can be adjusted with the help of 5 and 10cm high extension elements.



TECHNICAL DATA	
Height (cm)	35, 45, 55, 65
Diameter (cm)	40
Available extension elements (cm)	5 or 10
Material	Polypropylene
Drainage tube connection	4, ø=52 mm
Lock	Available
Colour	RAL 7032



Green Up the Roof!