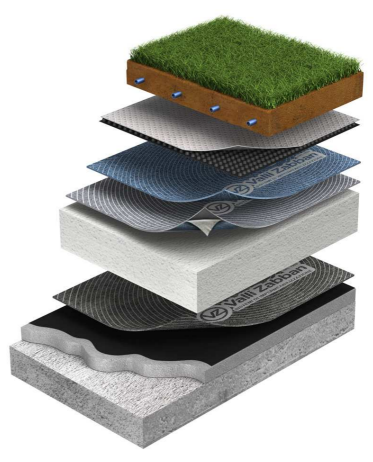
Code RS4.1 Insulated Extensive Green Roof Elastogum 2-layer system

Premium quality, high performance bituminous warm roof system for extensive green roofs with emergency irrigation system.



This system is for new build projects. Suitable for concrete decks.

Build-up	2-layer system	
Slope	1%	
System	Torch applied top layer / Thermo-adhesive base layer	
Туре	New roofs	
Insulation	Thermo-adhesive bonded	
Deck	Concrete deck	
Protection	Green roof - Extensive	



Code RS4.1

Insulated Extensive Green Roof Elastogum 2-layer system

	Build-up	mm
9	Extensive green roof with irrigation system for emergency watering	250-300
8	Drainage and protection, VZ DRAIN GR-2F loose laid applied	15
7	Waterproofing, top layer SBS modified bitumen with anti-root agent membrane, ELASTOGUM ANTIRADICE 4PLA , fully torch applied	4,0
6	Waterproofing, Base sheet SBS modified bitumen membrane, TERMOVAL 4PL, adhesive	4,0
5	Insulation, PIR insulation panel paper faced 0,022 W/mK , 150kPA	100
4	Vapour barrier, RILEVAL 4ALU modified bitumen membrane sd=1500m with thermo-adhesive top surface for insulation panels direct bonding	4,0
3	Bituminous primer, VERVAL PRIMER 0,3 L/m2	0,1
2	Concrete screed, slope 1%	
1	Structural - Concrete deck	
Note	PIR insulation panels can be substituted by naked EPS 0,033 W/mK 150kPa insulation boards	

Method of Application

- Clean the concrete surface thoroughly free from loose materials, laitance, dust, oils and curing agents
- Prepare horizontal surface and vertical upstands with Verval Primer or EcoPrimer 0,3L/m2 and allow to dry,
- Install Rileval 4ALU vapour barrier fully torched on horizontal surface with minimum 10 cm side lap/head lap overlapping and along all upstands with a minimum height 5cm higher then insulation,
- Install insulation boards with staggerd joints, bonded directly over thermo-adhesive vapour barrier top surface gently activated by torching,
- Install Termoval adhesive base layer insulation boards. Side lap and head lap 100mm overlappings, head joints 1m staggered,
- Install Elastogum Antiradice 4PLA top layer fully torched over Termoval base sheet.

 Side lap 100mm / head lap 100mm overlappings, head joints 1m staggered,
- Secure all joints by torching,
- Install VZ Drain GR 2F loose laid over top layer membrane, 50mm side lap / head lap overlappings,
- Install extensive green roof with emergency irrigation system.



