ROOFING IN PVC-P FOR PEDESTRIAN TRAFFIC BALLASTED WITH LOOSE LAY PAVING SYSTEM

Inverted roof: with sealing element placed underneath the thermal insulation TOTALLY INDEPENDENT SYSTEM • REINFORCED CONCRETE SUBSTRATE



■ SUPPORTING ELEMENT or SUBSTRATE

The surface must:

- 1. Be smooth and free from debris and irregularities that may cause damage to the layers above
- 2. Be stable over time
- 3. Be chemically compatible with the roof system components
- 4. Have an adequate slope. A flat or sub-horizontal roof must have a slope ranging from 1.5 and 5%.

ADJUSTMENT LAYER-COMPENSATION

FLAG geotextile PP, felt, non-woven, polypropylene whose weight ranges from minimum 500 $\rm g/m^2$ depending upon the condition of the support.

■ SEALING ELEMENT

FLAGON SV, synthetic membrane in PVC-P with a layer of glass fibre $(50~g/m^2)$ inserted for dimensional stability, resistant to weathering, ultraviolet rays and to root growth. It has a signal layer and it is hot air welded on the sheet overlaps.

The perimeter fixing at the base of the upstand must be performed with **Flag pre-drilled bar** in galvanised sheet iron.

Insert Flag anti-puncturing joint at the junction between two adjacent bars and hot-weld the tear prevention curb FLAGOFIL PVC.

Anti-root membrane, FLL certified.

SEPARATING LAYER

FLAG geotextile PET, felt, non-woven, polyester whose weight ranges from minimum 200 g/m² depending upon the condition of the support.

■ INSULATION ELEMENT

- Made from panel industrial XPS (or equivalent) suitable for inverted roof.
- Dry-laid on the separating layer.
- It must have an adequate compressive resistance (UNI EN 826).
- The insulation boards should be fully bonded in order to avoid unabsorbed water.

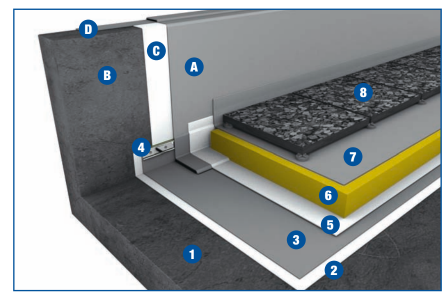
■ PROTECTION LAYER

FLAGON TS anti-puncturing liner made of a coated PVC film, 0.40 mm thick coupled to 120 g/m² non-woven felt in polyethelene. The unrolled sheets must be welded on the outside edges to provide a complete homogeneous protection layer.

■ SOPRANATURE SYSTEM

Installation of green roof system by means of SOPRANATURE package as described below.

	FLAGON SV		
	STANDARD SYSTEM	OPTIMUM System	REINFORCED SYSTEM
Finishing	RAISED FLOOR	RAISED FLOOR	RAISED FLOOR
Protection layer	FLAGON TS	FLAGON TS	FLAGON TS
Insulation element	XPS	XPS	XPS
Separating layer	Non-woven felt PET ≥ 200 g/m²	Non-woven felt PET ≥ 200 g/m ²	Non-woven felt PET ≥ 200 g/m ²
Sealing element	SV - 1.5 mm	SV - 2.0 mm	SV - 2.4 mm
Adjustment layer	Non-woven felt PP ≥ 500 g/m²	Non-woven felt PP ≥ 500 g/m²	Non-woven felt PP ≥ 500 g/m²
Slopes	1.5 % ≤ P ≤ 5 %	1.5 % ≤ P ≤ 5 %	1.5 % ≤ P ≤ 5 %



Horizontal surface

- 1. Supporting element
- Adjustment layer
- 3. FLÁGON SV
- 4. Perimeter fixing by pre-drilled bar
- 5. Separating Layer
- 6. Insulation element
- 7. Protection Layer FLAGON TS
- Protection Layer LAGON 13
 Pre-cast concrete square paving slabs

Vertical surface

- A. FLAGON SV
- B. h<50 cm FLEXOCOL V vertical gluing layer h>50 cm mechanical fixing
- C. Separating layer in non-woven felt (non-adhered roof system)
- D. Possible finishing elements:
 - Flagmetal termination strip and flashing
 - Flagmetal strip under cap
 - Flagmetal perimeter profile

