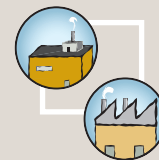
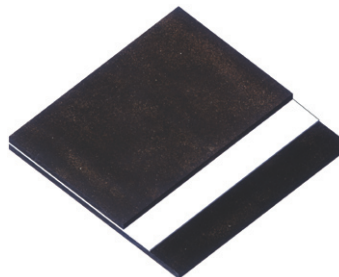


DERBICOAT ALU

The APP-Bitumen Vapour Barrier Base Sheet with Aluminium Sheet

Composition of the membrane :

- ▶ DERBICOAT ALU is composed of a blend made of a specific bitumen modified by noble polymers (high-grade APP also called TPO).
- ▶ An aluminium sheet, centered in the membrane, makes it a high performance vapour barrier.



Technical characteristics

	Test method	Expression of result	Values	Units
Flow resistance	EN 1110	MLV	140	°C
Tensile strength L/T	EN 12311-1	MDV (+/- 20%)	350/350	N/5 cm
Elongation at break L/T	EN 12311-1	MDV (+/-15)	5	%

MLV : Manufacturer Limited Value
MDV : Manufacturer Determined Value



Ecological

Special characteristics

Vapour diffusion resistance of the aluminium sheet > μ 200.000
Valeur $\mu.d \geq 1500$ m



Presentation of the product

	Test method	Units	Expression of result	Values
Thickness	EN 1848-1	mm	MDV (+/-0.2)	3
Length	EN 1848-1	m	MLV	10
Width	EN 1848-1	m	MLV	1.10
Surface		m ²	MLV	11
Roll weight		kg	MDV (+/-2)	41
Number of rolls per pallet				25

Storage

Rolls must be carried and stored in a vertical position. The floor must be regular and free of sharped objects.

