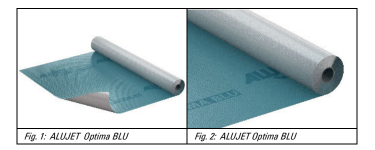


ALUJET Optima BLU

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Product
discription
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ALUJET Optima BLU is a 6-layer virtually vapour-tight composite aluminium foil for use on roofs. The requirements of DIN 4108-7 and DIN 18234-1+2 are met through the use of extremely high-quality raw materials. In addition, the combination material with a thickness of approximately 0.12 mm gives a very high degree of flexibility and extremely high tear strength.



Product
benefitsB2 according to DIN 4102; E according to DIN EN 13501-1; Walkable; Low fire load;
calorific value <10.500 kJ/m²; impervious to vapours(Sd Value > 1.500 m); glare
protection; impervious to radon; alkali resistant on both sides.

Area of application

Suitable for laying on flat roofs; suitable for laying on trapezoidal sheeting; suitable for laying on the warm side of pitched roofs.

Technical IF data	Reaction to fire Reaction to fire	EN 13501-1 / EN 11925-2		E
				E
	Reaction to fire	DIN 4100	1	
		DIN 4102		B2
	Weight / mass	EN 1848-2	g / m²	ca. 196
	Calorific value		kJ/m²	< 10.500
	Temperature resistance		°C	-40 bis +80
	Sd-Value	EN 12572 / EN 1931	m	\geq 1.500
	Tensile elongation longitudinal	EN12311-1 / EN 13859-1	N / mm ²	> 400
	Tensile elongation transversal	EN12311-1 / EN 13859-1	N / mm ²	> 400
	Tear resistance longitudinal	EN 12310-1	Ν	> 300
	Tear resistance tranversal	EN 12310-1	Ν	> 300
	Elongation longitudinal	EN12311-1 / EN 13859-1	%	> 10
	Elongation transversal	EN12311-1 / EN 13859-1	%	> 10
	Resistance to water passage	EN 1928		W1
	Water vapor permeability	DIN EN 12572	g/m²d	< 0,01
	emission factor			0,56

Storage

Without exposure to UV radiation. This could permanently reduce the properties of the material.



Processing

Flat roof:

The ALUJET Optima BLU is laid parallel to the crowns of the profiled sheet. Side laps and end laps are arranged with an overlap of at least 8 cm. It is possible to fix the membrane to the substrate with the double-sided adhesive tape ALUJET Super PE or ALUJET Super PE Plus.

The overlaps are bonded on the crown by applying the ALUJET Super PE or ALUJET Super PE Plus tape between the overlapping membranes using rollers or through compression.

Damaged areas are taped over using the ALUJET SE Tape PE. To prevent faulty bonds, the ALUJET Optima BLU is applied without tensile and shearing forces. The ALUJET Optima BLU does not meet temporary sealing requirements.

Pitched roof:

The ALUJET Optima BLU is laid parallel to the rafters and fixed to the rafters using staples. The overlaps must be bonded by taping over the rafters. The first layer of the ALUJET Optima BLU is fixed onto the rafters.

The overlaps are taped over with the ALUJET Super PE or ALUJET Super PE Plus. To execute the mechanical bond, the overlapping membrane is also fixed by stapling over the adhesive tape.

The overlap is taped over with the ALUJET SE Tape PE to produce a vapour barrier. The remaining stapled points or damaged areas are also taped over using ALUJET SE Tape PE, producing a vapour barrier. Joints on existing components must be plastered. The base attachment is executed using the ALUJET Dichtjet before plastering is done. Penetrations are sealed by applying the ALUJET SE Tape PE on the ALUJET Optima BLU in the form of shingles.

System components Flat roof: ALUJET Super PE; ALUJET Super PE Plus; ALUJET Allfixx. Pitched roof: ALUJET Super PE; ALUJET SE Tape PE; ALUJET Dichtjet.

Notes	O8 EN 13984 Leistungserklärung Nr. LE-10001-000-1326	
	LE-10001-000-1326	

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