## **Ampatex® Variano 3 extra**

Moisture-variable vapour check and airtight layer, lattice-reinforced





- > Ideal for injection insulation due to its high tear resistance
- > Over 59 m s<sub>D</sub> value range for maximum protection in buildings where moisture levels are critical
- > Excellent adhesive properties
- Hydrosafe and saddle-point protective effects for building carcasses in wintertime

Technical details		Value	Standard
s <sub>D</sub> value		0.80m-60m	EN 1931
Weight		110 g/m² (±5%)	EN 1849-2
Tear-proof qualities	lengthwise cross	300N/5cm 250N/5cm	EN 12311-2/A
Elongation at break	lengthwise cross	20% 20%	EN 12311-2/A
Resistance to further tearing (nail shank)	lengthwise cross	200 N 220 N	EN 12310-1
Fire behaviour		E	EN 13501-1
Watertight at 2 kPa		standard met	EN 1928
Width of overlap		10 cm	
Straightness		< 75 mm/10 m	EN 1848-2
Temperature resistance		-40 bis +80°C	
Hydrosafe value of		2,45 m	DIN 68 800-2
Remains durable after artificial ageing		standard met	EN 1296
Shear resistance of joint seams		130 N	EN 12317-2

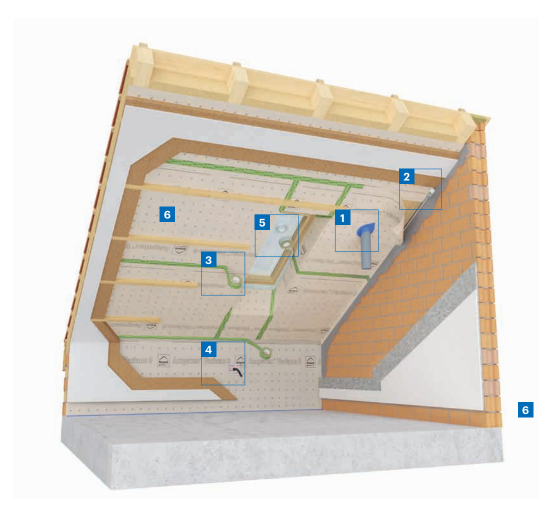
**Area of application:** Perfectly suited for flat roofs in timber construction; also for renovating pitched roofs with a dense outer skin. The tape offers special protection when used on bare brickwork in winter. Ideal for injection insulation due to its high tear resistance.





\*Conditions for the twenty-year premium warranty include registering the building object and the Ampack products used. In addition, our products must be used as part of a system. For further details, please see our General Warranty Conditions.

Delivery forms				
Item no.	Identification	Roll dimensions	Pallet contents	
7640442090578	Ampatex® Variano 3 extra with 60 m Ampacoll® INT	1,5 m × 50 m = 75 m <sup>2</sup>	40 rolls = 3000 m <sup>2</sup>	
7640442090431	Ampatex® Variano 3 extra	1,5 m × 50 m = 75 m <sup>2</sup>	40 rolls = 3000 m <sup>2</sup>	



Ampatex®
Variano 3 extra
Moisture-variable
vapour check
and airtight layer,
lattice-reinforced











## Application tips

Ampatex® Variano 3 extra is applied as an airtight layer and moisture-variable vapour check for dry interior finishing and positioned on the warm side of the thermal insulation where it is stapled to the construction. Take care when positioning it that the membranes overlap by 10 cm and that the joints are tightly sealed with the enclosed system adhesive strip Ampacoll® INT. Edge connections must be sealed with Ampacoll® BK 530 or Ampacoll® RA.

Porous or dusty surfaces must be pretreated with Ampacoll® Primax. Penetrations such as ventilation and electric pipes must be permanently sealed with Ampacoll® BK 535 or Ampacoll® Elektro u. Install sleeves. Humidity-variable materials can react to strong changes in ambient humidity. Consider shrinkage and expansion behaviour (e.g. conditioning on site, relief loops, mechanical securing, etc.).



Please observe the recommendations for use and further system products in our adhesives matrix



Further information and detailed documentation at www.ampack.biz

Sales via specialist dealers

Ampack Switzerland: +41 71 858 38 00 Ampack Austria: +43 5523 53433 Ampack Germany: +49 7621 1610264 Ampack France: +33 4 50 83 70 54 Ampack Italy: +39 471 053 475

www.ampack.biz

