


Vario® XtraSafe

High performance smart vapour retarder with a hook-and-loop fastener system

Properties	Sign	Unit	Performance characteristics	Norms
Material			Modified polyamide reinforced with polyolefin layer and specialty non-woven	-
Lamination			Specialty non-woven made of polyester allowing a fixation with Vario® XtraFix as hook and loop fastener system	-
Product designation			Type B	EN 13 984
Mass per unit area		g/m ²	Ca. 80	-
Temperature resistance		°C	- 40 up to + 80	-
Water vapour permeability		g/(m ² d)	Ca. 70.0 to 1.0	EN ISO 12 572
Dynamic diffusion equivalent air layer thickness	s _d	m	0.3 ≤ s _d ≤ 25 (humidity variable) ¹⁾	EN ISO 12 572
Static diffusion equivalent air layer thickness	s _d	m	10.0 ²⁾	EN 1931
Tear resistance (nail shank)		N	≥ 50	13 984
Tensile strength		N/50 mm	≥ 100	13 984
Elongation		%	≥ 50	
Fire behaviour			Class E	EN 13 501
UV resistance			1 month (< 55 MJ/m ²) – immediate coverage recommended, especially in times of high UV-load (summer) ³⁾	-
Aroma density			Protects from fumigation of old wood preservatives (in old buildings) in the living space	-
Instructions for use	<p>As vapour retarder in connection with:</p> <ul style="list-style-type: none"> -> ISOVER Vario® XtraFix -> ISOVER Vario® sealants & sealing tapes, especially ISOVER Vario® XtraFit -> ISOVER Vario® tapes, especially ISOVER Vario® XtraTape -> ISOVER underlays <p>Insulation has to be installed in a way that the position permanence and function are guaranteed permanently. Especially mechanic deformations occurring during construction such as shrinking, twisting, flecion under service load etc. are not to be excluded. Therefore in every case – also when no interior trim is being attached – the insulation and airtight layer have to be secured mechanically by profiles or battens. Their distance should be based on the recommendation of the gypsum cardboard industry and should not exceed max. 50 cm.</p> <p>Likewise this mechanic security of airtight and insulation layer has to occur before a Blower-Door-Test.</p>			
A+ (VOC-Decree)	<p>* Information sur le niveau d'émission de substances volatiles dans l'air intérieur, présentant un risque de toxicité par inhalation, sur une échelle de classe allant de A+ (très faibles émissions) à C (fortes émissions).</p> <p>(Information about the degree of emission of volatile substances in indoor air that depict a toxic risk during inhalation, on a scale of A+ (very low emission) to C (high emission).)</p> 			

¹⁾ The variable s_d-value of the ISOVER Vario® XtraSafe can only be registered by a dynamic calculation program. The water vapour diffusion resistance in dependence of the average relative air humidity is deposited in the relevant simulation software (e.g. WUFI® from Fraunhofer Institut für Bauphysik IBP).

²⁾ Static diffusion equivalent air layer thickness for the calculation method according to Glaser.

³⁾ The energy which has to be endured by the membranes in the UV-test is 55 MJ/m². Transferred to the average global radiation in Central Europe this corresponds to 3 months UV exposure/resistance. As the UV-load can be higher depending on the season, the resistance might be shorter. We always recommend to immediately cover the membranes and due to changes in the UV-load over the year the immediate coverage is even more crucial in the summer time.

Delivery forms						
Thickness mm	m ² /roll	Pieces/package	Rolls/pallet	Length mm	Width mm	R _D
Ca. 0.2	60	-	42	40,000	1,500	-

The data of this technical information correspond to the status of our knowledge and our experience at printing (cf. imprint). Unless explicitly agreed otherwise, they do not depict a guarantee in legal sense. The state of knowledge and experience continuously develops. Therefore please make sure to use the newest edition of this technical information (accessible in the internet via "www.isover-airtightness.com"). The described product applications cannot consider special circumstances of individual cases. Hence check our products for their suitability for the specific application. We deliver solely based on our general conditions of sale and delivery.