DECLARATION OF PERFORMANCE



N°: IKO RLV ALU AR/F NH 001 EN

1. Identification code	IKO RLV ALU AR/F
2. Intended use	Reinforced bitumen sheets for roof waterproofing Bitumen water vapour control layers
3. Manufacturer	IKO-AXTER 6, rue Laferrière 75009 Paris France www.iko.com/dop
4. Authorised representative	NA
5. System of assessment and verification of constancy of performance of the product	System 2+ System 3
6a. Product covered by the harmonised standard:	EN 13707 The CSTB, notify body n° 0679 has performed under system 2+ the initial inspection of factory production control the continuous surveillance, assessment and evaluation of factory production control and issued the certificate of conformity of the factory production control n° 0679 - CPR - 0128. The SGS INTRON Certificatie B.V, notify body n° 0958 has performed under system 2+ the initial inspection of factory production control the continuous surveillance, assessment and evaluation of factory production control and issued the certificate of conformity of the factory production control and issued the certificate of conformity of the factory production control n° 0958-CPR-2016/3. EN 13970 Declaration of the performance of the essential characteristics by the manufacturer
6b. European Technical Assessment :	NA

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7. Declared performance

			P	erform	Harmonised technical			
Essential characteristics		Value	Min	rance Max	Units	specification		
Resistance to tearing	Longitudinal direction		310	250	-	N	EN 13707:2014 EN 13970:2005/A1:2007	
(nail shank)	Cross direction		310	250	-			
Tensile properties : Longitudinal direction			850	600	-	N/50mm %		
	Cross direction		850	600	-			
Tensile properties :	Longitudinal direction		5	3	-			
maximum elongation	Cross direction		5	3	-			
Reaction to fire		NPD			-			
Dangerous substances		Note 2 and 3			-			
Obaan maintan oo of inint	Maximum force	Selvedge	NA	-	-	N/50mm		
Shear resistance of joint		End joint	NA	-	-			
Peel resistance of joint	Maximum force	Selvedge	NA	-	-	N/50mm		
		End joint	NA	-	-			
Flexibility at low temperature		≥ -10			°C			
Resistance to static loading (method A)		NA			kg	EN 40707 0044		
Resistance to impact (method A)		NA			mm	EN 13707:2014		
Durability EN 1296	Flow resistance at elevate	ed temperature	100	85	-	°C		
Durability EN 1297	Visible defects		NA					
Watertightness under 10 kPa		Conform			-			
Resistance to root penetration		NA			-			
Resistance to external fire exposure		FRoof (Note 1)			-			
Watertightness under 2 kPa		Conform			-			
Water vapour transmission properties		≥ 1000			т	EN 42070-0005/44-0007		
Durability EN 1296	urability EN 1296 Water vapour transmission		≥ 1000			т	EN 13970:2005/A1:2007	
Durability EN 1847	Water vapour transmissio	n	NPD			т	m	
NA: not applicable due to	· · · · · · · · · · · · · · · · · · ·							

NA: not applicable due to use of product. Note 1 : As the resistance to external fire exposure of roof depends on the complete system, no performance can be declared for the product alone.

Note 2 : This product does not contain asbestos or tar constituents

Note 3 : In the absence of European harmonized test methods, verification and declaration on release/content has to be done taking into account national provisions in the place of use.

The performances of the product identified above are in conformity with the declared performances.

In accordance with Regulation (UE)n°305/2011, this declaration of performance is issued under the sole responsibility of the manufacturer identified above.

> Signed for and on behalf of the manufacturer by: Peter Fleischmann (Managing Director)

Paris 29/09/2023

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