



N°: IKO MONO GREEN ALPA 3000 AR/F NH 002 EN

1. Identification code IKO MONO GREEN ALPA 3000 AR/F

2. Intended use Reinforced bitumen sheets for roof waterproofing

Bitumen damp proof sheets including bitumen basement tanking sheets

3. Manufacturer IKO-AXTER

6, rue Laferrière 75009 Paris France www.iko.com/dop

5. System of assessment and verification of

4. Authorised representative

System 2+

NA

constancy of performance of the product

Dyotom E

EN 13707

6a. Product covered by the harmonised standard:

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.

EN 13969

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 - 0129.

6b. European Technical Assessment: NA

7. Declared performance

Essential characteristics Resistance to tearing Longitudinal direction		Performance				Harmonised technical	
		Value	Tolerance		Units	specification	
						.,	
•				-	N	EN 13707+A2:2009	
		250 230		-			
ngitudinal direction		600	500	-	N/50mm		
Cross direction		600	500	-			
Longitudinal direction		35	25	-	%		
Cross direction		35	25	-			
Maximum force	Selvedge	600	500	-	N/50mm	EN 13969:2005/A1:2007	
	End joint	600	500	-			
Flexibility at low temperature		≤ -15			°C		
Resistance to impact (method A)		≥ 600			mm		
Reaction to fire		NPD	-		-	-	
Dangerous substances		Note 2 and 3			-		
Maximum force	Selvedge	NA	-	-	N/E0mm		
	End joint	NA	-	-	N/SUIIIII		
Resistance to static loading (method A)		≥ 20		•	kg		
96 Flow resistance at elevated temperature		120	110		°C	EN 13707+A2:2009	
297 Visible defects		NA				EN 13/07+A2:2009	
Watertightness under 10 kPa		Conform			-		
Resistance to root penetration		Conform			-		
Resistance to external fire exposure		FRoof (Note 1)	-		-		
Resistance to static loading (method B)		≥ 5	kg -		kg	EN 13969:2005/A1:2007	
Watertightness under 60 kPa		Conform			-		
Watertightness		Conform			-	EN 13909:2005/A1:2007	
Watertightness		NPD			-		
	Longitudinal direction Cross direction Longitudinal direction Cross direction Longitudinal direction Cross direction Maximum force ture thod A) Maximum force Ing (method A) Flow resistance at elevated tem Visible defects kPa ation e exposure ing (method B) kPa Watertightness	Longitudinal direction Cross direction Longitudinal direction Cross direction Longitudinal direction Cross direction Maximum force Maximum force Selvedge End joint Flow resistance at elevated temperature Visible defects kPa ation e exposure ing (method B) kPa Watertightness	Longitudinal direction 200	Value	Value	Value	

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.

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

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

Paris 05/09/2024 /the