DECLARATION OF PERFORMANCE: 10100520-1





1. Identification Code: 10100520 MULTIVAL REMAKE STRIP

2. Intended use:

Standard: EN		Intended use:			
13707:2013	Reinforced flexible bitumen sheets for roof waterproofing:				
	Х	Single layer			
		Top layer			
		Underlay and intermediate layer			
		Layer under heavy protection			
		Layer for roof gardens			
13969:2007		Bitumen damp proof sheets including bitumen basement tanking sheets			
13859-1:2014	Х	Flexible sheets for waterproofing: Underlays for discontinuous roofing			
13970:2007		Bitumen water vapour control layers			
14695:2010		Reinforced bitumen sheets for waterproofing concrete bridge decks and other areas of concrete subject to traffic			

- 3. Manufacturer: Valli Zabban S.p.A 50041 Calenzano (FI) Via Di Le Prata, 103 Tel +39 055 328041 Fax +39 055 300 300 www.vallizabban.it info@vallizabban.it
- 4. System or systems of assesment and verification of constancy of performance of the construction product:

EN harmonized standard	VVCP systems
13707 / 13969 / 14695	System 2+
13859-1 / 13970	System 3

5. Notified bodies:

EN harmonized standard	Notified body / laboratory	Notification code	FPC Certificate of conformity		
13707 / 13969 / 14695	Bureau Veritas	1370	1370-CPR-0042		
13859-1	Technische Universität München	1211	/		
13970	Technische Universität München	1211	/		

6. Declared performances:

	Unit	Performance	Tolerance (1)	EN Test	EN harmonized standard					
Relevant characteristics :					13707	13969	14695	13970	13859-1	
External Fire Performance	Broof	F roof	-	13501-5	•					
Reaction To Fire	Classe	F	-	13501-1	•	•		•	•	
Watertightness	kPa	60	≥	1928	•	•		•		
Watertightness	Classe	W1	-						•	
Tensile strength at max L/T	N/5cm	900 / 700	± 20 %	12311-1	•	•	•	•	•	
Elongation at max L/T	%	50 / 50	± 15							
Root resistance		NPD	-	13948	•					
Resistance to static loading – Method A soft substrate	Kg	NPD	≥	12730	•					
Resistance to static loading – Method B hard substrate	Kg	25	≥	12730	•	•				
Resistance to impact – Method B soft substrate	mm	NPD	≥	12691	•					
Resistance to impact - Method A hard substrate	mm	1250	≥	12691	•	•		•		
Nail tearing resistance L/T	N	200 / 200	- 30 %	12310-1	•	•		•	•	
Peel resistance of joints	N/5cm	40	- 20	12316-1	•					
Shear resistance of joints	N/5cm	700 / 700	- 20 %	12317-1	•	•		•		
Flexibility at low temperature	°C	- 20	≤	1109	•	•	•	•	•	
Vapour resistance	μ	20000	≥	1931				•		
Durability after ageing T: Flexibility at low temperature	°C	NPD	≤	1296 / 1109	•					
Durability after ageing T: Flow resistance at elevated temperature	°C	90	- 10	1296 / 1110			•			
Durability after ageing UV: Visible difects		NPD	-	1297 / 1850-1	•					
Durability after ageing UV/T: Tensile strength at max L/T	N/5cm	NPD	-	1207 / 1206 / 12211 1						
Durability after ageing UV/T: Elongation at max L/T	%	NPD	-	1297 / 1296 / 12311-1					•	
Durability after ageing UV/T: Watertightness	kPa	NPD	-	1297 / 1296 / 1928						
Durability after ageing T: Watertightness	kPa	NPD	-	1296 / 1928		_				
Durability after ageing RC: Watertightness	kPa	NPD	-	1847 / 1928		•				
Durability after ageing T: Vapour resistance	μ	NPD	-	1296 / 1931						
Durability after ageing RC: Vapour resistance	μ	NPD	-	1847 / 1931				•		
Water absorption	%	NPD	-	14223						
Watertightness	kPa	NPD	-	14694						
Bond strength	N/mm²	NPD	-	13596						
Crack bridging	°C	NPD	-	14224						
Compatibility by heat conditioning	%	NPD	-	14691			•			
Resistance to thermal shock	%	NPD	-	14693						
Resistance to compaction of an asphalt layer		NPD	-	14692						
Shear strength	N/mm²	NPD	-	13653						
Dangerous substances	ingerous substances This Product does not contain asbestos or tar constituents. (2)					•	•	•	•	

(1) Note: In the absence of a uniform test method throughout Europe, any verifications and declarations on release/content must be performed considering the national regulations of the place of use.

7. The performance of the product identified in points 1 and 2 id in conformity with the declared performance in point 7. The declaration of performance is issued under the sole

responsibility of the manufactorer identified in point 3.

Place and date of issue Calenzano , Italy 03/10/2024

