DECLARATION OF PERFORMANCE: 11135228-6

1. Identification Code: 11135228 PROFESSIONAL 10 - 3 PL

2. Intended use

2. Intended use:					
Standard: EN	Intended use:				
13707:2013	nforced flexible bitumen sheets for roof waterproofing:				
	Single layer				
	Top layer				
13707:2013	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	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 assessment 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				

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 Po	Performance	Tolerance ⁽¹⁾	EN Test	EN harmonized standard				
Relevant characteristics :					139	969	14695	13970	13859-1
External Fire Performance	Broof	F roof	-	13501-5					
Reaction To Fire	Classe	F	-	13501-1		•		•	•
Watertightness	kPa	60	≥	1020		•		•	
Watertightness	Classe	NPD	-	1928					•
Tensile strength at max L/T	N/5cm	800 / 630	± 20 %	12211.1	•	•	•	•	_
Elongation at max L/T	%	45 / 45	± 15	12311-1					•
Root resistance		NPD	-	13948					
Resistance to static loading – Method A soft substrate	Kg	NPD	≥	12730					
Resistance to static loading – Method B hard substrate	Kg	NPD	≥	12730		•			
Resistance to impact – Method B soft substrate	mm	NPD	≥	12691					
Resistance to impact - Method A hard substrate	mm	900	≥	12691		•		•	
Nail tearing resistance L/T	N	170 / 170	- 30 %	12310-1		•		•	•
Peel resistance of joints	N/5cm	NPD	-	12316-1					
Shear resistance of joints	N/5cm	600 / 500	- 20 %	12317-1		•		•	
Flexibility at low temperature	°C	- 10	≤	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	110	- 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	-	1297 / 1296 / 12311-1					
Durability after ageing UV/T: Elongation at max L/T	%	NPD		1297 / 1296 / 12311-1					•
Durability after ageing UV/T: Watertightness	kPa	Passa/passed	-	1297 / 1296 / 1928					
Durability after ageing T: Watertightness	kPa	Passa/Passed	-	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/mm ²	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	ear strength N/mm ² NPD - 13653		13653						
Dangerous 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.

