DECLARATION OF PERFORMANCE: 10080031-6





1. Identification Code: 10080031 ADESIVAL SUPER 2 PL

2. Intended use:

Standard: EN		Intended use:		
13707:2013	Rein	Reinforced flexible bitumen sheets for roof waterproofing:		
		Single layer		
		Top layer		
	Χ	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 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
13707 / 13969 / 14695	Bureau Veritas	1370	1370-CPR-0042
13859-1	Technische Universität München	1211	/
13970	Technische Universität München	1211	/

6. Declared performances:

External Fire Performance External Fire Performance Reaction To Fire Classe F Watertightness kPa 60 Watertightness Classe NPD Tensile strength at max L/T Elongation at max L/T Root resistance Resistance to static loading – Method A soft substrate Resistance to static loading – Method B hard substrate Resistance to impact – Method B soft substrate Resistance to impact – Method A hard substrate Resistance of joints Ny5cm NPD Nail tearing resistance L/T N 150 / 150 NPD Shear resistance of joints N/5cm NpD Durability after ageing UV: Visible difects Durability after ageing UV: Elongation at max L/T NPD Durability after ageing UV: Watertightness RPa NPD Durability after ageing UV: Watertightness RPa NPD Durability after ageing UV: Watertightness RPa NPD Durability after ageing T: Watertightness RPa NPD Durability after ageing T: Watertightness RPa NPD Durability after ageing UV/T: Watertightness RPa NPD Durability after ageing T: Watertightness RPa NPD	Tolerance (1) ± 20 % ± 15 ≥ ≥ 20 % 20 % ≤ ≥	13501-5 13501-1 1928 12311-1 13948 12730 12730 12691 12691 12310-1 12316-1 12317-1 1109	13969	•	•	•
Reaction To Fire Classe F Watertightness kPa 60 Watertightness Classe NPD Tensile strength at max L/T N/5cm 500 / 400 Elongation at max L/T % 45 / 45 Root resistance NPD Resistance to static loading – Method A soft substrate Kg NPD Resistance to static loading – Method B hard substrate Kg 10 Resistance to impact – Method B soft substrate mm NPD Resistance to impact – Method B soft substrate mm 900 Nail tearing resistance L/T N 150 / 150 Peel resistance of joints N/5cm NPD Shear resistance of joints N/5cm 450 / 350 Flexibility at low temperature °C -25 Vapour resistance Durability after ageing T: Flexibility at low temperature °C 90 Durability after ageing UV: Visible difects NPD Durability after ageing UV/T: Elongation at max L/T N/5cm NPD Durability after ageing UV/T: Elongation at max L/T NPD Durability after ageing UV/T: Elongation at max L/T NPD Durability after ageing UV/T: Elongation at max L/T NPD Durability after ageing UV/T: Elongation at max L/T NPD Durability after ageing UV/T: Elongation at max L/T NPD Durability after ageing UV/T: Watertightness kPa NPD	- ± 20 % ± 15 ≥ ≥ - 30 % 20 % ≤	13501-1 1928 12311-1 13948 12730 12730 12691 12691 12310-1 12316-1 12317-1	•	•	•	•
Watertightness	- ± 20 % ± 15 ≥ ≥ - 30 % 20 % ≤	1928 12311-1 13948 12730 12730 12691 12691 12310-1 12316-1 12317-1	•	•	•	•
Watertightness Classe NPD Tensile strength at max L/T N/5cm 500 / 400 Elongation at max L/T % 45 / 45 Root resistance NPD Resistance to static loading – Method A soft substrate Kg NPD Resistance to static loading – Method B hard substrate Kg 10 Resistance to impact – Method B soft substrate Mm NPD Resistance to impact – Method A hard substrate Mm NPD Resistance to impact - Method A hard substrate Mm 900 Nail tearing resistance L/T N 150 / 150 Peel resistance of joints N/5cm NPD Shear resistance of joints N/5cm Vapour resistance	- ± 20 % ± 15 ≥ ≥ - 30 % 20 % ≤	12311-1 13948 12730 12730 12691 12691 12310-1 12316-1 12317-1	•	•	•	•
Tensile strength at max L/T Floor part of the strength a	± 15 ≥ - 2 - 30 % 20 % ≤	12311-1 13948 12730 12730 12691 12691 12310-1 12316-1 12317-1	•	•	•	•
Elongation at max L/T % 45 / 45 Root resistance Resistance to static loading – Method A soft substrate Resistance to static loading – Method B hard substrate Resistance to impact – Method B soft substrate Resistance to impact – Method B soft substrate Resistance to impact – Method A hard substrate Resistance to impact – Method A hard substrate Resistance to impact – Method A hard substrate Resistance of joints Resistance of j	± 15 ≥ - 2 - 30 % 20 % ≤	13948 12730 12730 12691 12691 12310-1 12316-1 12317-1	•	•	•	•
Root resistance Resistance to static loading – Method A soft substrate Resistance to static loading – Method B hard substrate Resistance to impact – Method B soft substrate Resistance to impact – Method B soft substrate Resistance to impact – Method A hard substrate Resistance to impact – Method A hard substrate Resistance to impact – Method A hard substrate Resistance of impact – Method A hard substrate Resistance of joints Resistance to impact – Method B hard substrate Resistance to impact – Method B hard substrate Resistance to impact – Method B soft substrate Resistance to impact – Method B soft substrate Resistance to joints Resistance to impact – Method B soft substrate Resistance to joints Resistance to joi	- ≥ ≥ ≥ - 30 % - - 20 %	13948 12730 12730 12691 12691 12310-1 12316-1 12317-1	•		•	•
Resistance to static loading – Method A soft substrate Resistance to static loading – Method B hard substrate Resistance to impact – Method B soft substrate Resistance to impact – Method B soft substrate Resistance to impact – Method A hard substrate Resistance of joints Resistance to impact – Method B substrate Resistance to impact – Method B substrate in the method in the poor of	≥ ≥ - 30 % - - 20 % ≤	12730 12730 12691 12691 12310-1 12316-1 12317-1	•		•	•
Resistance to static loading – Method B hard substrate Kg 10 Resistance to impact – Method B soft substrate mm NPD Resistance to impact – Method A hard substrate mm 900 Nail tearing resistance L/T N 150 / 150 Peel resistance of joints N/5cm NPD Shear resistance of joints N/5cm 450 / 350 Flexibility at low temperature °C -25 Vapour resistance Purability after ageing T: Flexibility at low temperature °C NPD Durability after ageing UV: Visible difects NPD Durability after ageing UV: T: Ensile strength at max L/T N/5cm NPD Durability after ageing UV/T: Elongation at max L/T % NPD Durability after ageing UV/T: Watertightness kPa NPD	≥ ≥ - 30 % - - 20 % ≤	12730 12691 12691 12310-1 12316-1 12317-1	•		•	•
Resistance to impact – Method B soft substrate mm 900 Nail tearing resistance L/T N 150 / 150 Peel resistance of joints N/5cm NPD Shear resistance of joints N/5cm 450 / 350 Flexibility at low temperature °C -25 Vapour resistance vapour resistance value of the properties of the	≥ ≥ - 30 % - - 20 % ≤	12691 12691 12310-1 12316-1 12317-1	•		•	•
Resistance to impact - Method A hard substrate mm 900 Nail tearing resistance L/T N 150 / 150 Peel resistance of joints N/5cm NPD Shear resistance of joints N/5cm 450 / 350 Flexibility at low temperature °C -25 Vapour resistance Durability after ageing T: Flexibility at low temperature °C NPD Durability after ageing T: Flow resistance at elevated temperature °C 90 Durability after ageing UV: Visible difects NPD Durability after ageing UV/T: Tensile strength at max L/T N/5cm NPD Durability after ageing UV/T: Elongation at max L/T % NPD Durability after ageing UV/T: Watertightness kPa NPD	≥ - 30 % 20 % ≤	12691 12310-1 12316-1 12317-1	•		•	•
Nail tearing resistance L/T N 150 / 150 Peel resistance of joints N/5cm NPD Shear resistance of joints N/5cm 450 / 350 Flexibility at low temperature °C -25 Vapour resistance Pu 20000 Durability after ageing T: Flexibility at low temperature °C NPD Durability after ageing T: Flow resistance at elevated temperature °C 90 Durability after ageing UV: Visible difects NPD Durability after ageing UV/T: Tensile strength at max L/T N/5cm NPD Durability after ageing UV/T: Elongation at max L/T NPD Durability after ageing UV/T: Watertightness NPD	- 30 % - - 20 % ≤	12310-1 12316-1 12317-1	•		•	•
Peel resistance of joints N/5cm N/5cm N/5cm A50 / 350 Flexibility at low temperature Pourability after ageing T: Flexibility at low temperature Pourability after ageing T: Flow resistance at elevated temperature Pourability after ageing UV: Visible difects NPD Durability after ageing UV/T: Tensile strength at max L/T N/5cm NPD Durability after ageing UV/T: Elongation at max L/T NPD Durability after ageing UV/T: Watertightness NPD Durability after ageing UV/T: Watertightness	- - 20 % ≤	12316-1 12317-1	•			•
Shear resistance of joints N/5cm 450 / 350 Flexibility at low temperature °C -25 Vapour resistance µ 20000 Durability after ageing T: Flexibility at low temperature °C NPD Durability after ageing T: Flow resistance at elevated temperature °C 90 Durability after ageing UV: Visible difects NPD Durability after ageing UV/T: Tensile strength at max L/T N/5cm NPD Durability after ageing UV/T: Elongation at max L/T % NPD Durability after ageing UV/T: Watertightness kPa NPD	≤	12317-1				
Plexibility at low temperature °C -25 /apour resistance µ 20000 Durability after ageing T: Flexibility at low temperature °C NPD Durability after ageing T: Flow resistance at elevated temperature °C 90 Durability after ageing UV: Visible difects NPD Durability after ageing UV/T: Tensile strength at max L/T Durability after ageing UV/T: Elongation at max L/T N/5cm NPD Durability after ageing UV/T: Watertightness NPD	≤					
Vapour resistance μ 20000 Durability after ageing T: Flexibility at low temperature °C NPD Durability after ageing T: Flow resistance at elevated temperature °C 90 Durability after ageing UV: Visible difects NPD Durability after ageing UV/T: Tensile strength at max L/T N/5cm NPD Durability after ageing UV/T: Elongation at max L/T % NPD Durability after ageing UV/T: Watertightness kPa NPD		1109	•		•	
Ourability after ageing T: Flexibility at low temperature °C NPD Ourability after ageing T: Flow resistance at elevated temperature °C 90 Ourability after ageing UV: Visible difects NPD Ourability after ageing UV/T: Tensile strength at max L/T N/5cm NPD Ourability after ageing UV/T: Elongation at max L/T % NPD Ourability after ageing UV/T: Watertightness kPa NPD	≥			•	•	•
Durability after ageing T: Flow resistance at elevated temperature °C 90 Durability after ageing UV: Visible difects NPD Durability after ageing UV/T: Tensile strength at max L/T N/5cm NPD Durability after ageing UV/T: Elongation at max L/T % NPD Durability after ageing UV/T: Watertightness kPa NPD	_	1931			•	
Durability after ageing UV: Visible difects Durability after ageing UV/T: Tensile strength at max L/T N/5cm NPD Durability after ageing UV/T: Elongation at max L/T W NPD Durability after ageing UV/T: Watertightness RPa NPD	≤	1296 / 1109				
Ourability after ageing UV/T: Tensile strength at max L/T N/5cm NPD Ourability after ageing UV/T: Elongation at max L/T % NPD Ourability after ageing UV/T: Watertightness kPa NPD	- 10	1296 / 1110		•		
Ourability after ageing UV/T: Elongation at max L/T % NPD Ourability after ageing UV/T: Watertightness kPa NPD	-	1297 / 1850-1				
Ourability after ageing UV/T: Watertightness kPa NPD	-	1207 / 1206 / 12211 1				
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Durability after ageing T: Watertightness kPa NPD	-	1297 / 1296 / 1928				
	-	1296 / 1928	•			
Durability after ageing RC: Watertightness kPa NPD	-	1847 / 1928				
Durability after ageing Τ: Vapour resistance μ NPD	-	1296 / 1931				
Durability after ageing RC: Vapour resistance μ NPD	-	1847 / 1931				
Nater absorption % NPD	-	14223				
Natertightness 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 N/mm ² NPD	-	13653				

(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.

Responsabile Tecnico Daniele Piccardi