

Declaration of Performance			
(model in accordance with delegated regulation Nr. 574/2014 of the European Commission)			
DOP nr BRD017			
1.	Unique identification code of	Premiumfol EPDM, thickness 1.00	0, 1.14, 1.20, 1.50, 2.00 mm,
	product-type	BRD017	
2.	Intended use/uses	Roofsheets for the application of waterproofing roofs in	
	-	buildings. Application in single-ply roofing systems.	
3.	Manufacturer	Berdal Rubber & Plastics B.V.	
		Bedrijvenpark Twente 193	
		7602 KG Almelo	
4.	Authorised representative	Not applicable	
5.	The system or systems for	AVCP 2+	
	assessing and verifying		
C-	performance resistance(AVCP)	EN 420EC-2042	
6a.	Harmonised standard	EN 13956:2013 AENOR, Notification nr. 0099. Ref. Certificate of conformance A85/0044	
	Notified authority		
	Notified dathority		
7.	Declared performance (s)	Essential features:	Performances
		External fire performance (see	Froof (t1)
		note 1)	
		Fire reaction	Class E
		Waterimpermeability	'Pass' at 60kPa
		Tensile strength	≥ 9.0 Mpa
		Restistance to impact	≥ 200 mm
		Elongation at break	≥ 300%
		Restistance to static load	≥ 25 kg
		Tear resistance	≥ 20 N
		Adhesive strengths	
		- Tensile/shear resistance	≥ 200 N / 50 mm
		- Peel resistance	≥ 25 N / 50 mm
		Durability regarding to:	
		- waterimpermeability	Pass
		- UV resistance	Pass
		- artificial ageing (2 kPa)	Pass

1) According to EN 13956: 2013, no performance can be mentioned for the external fire behavior as "fire hazard from roofs" depends on the other components of the roof structure. Fire performance test reports are available on request.

The performance of the product identified is in conformity with the set of declared performance/s. This declaration of performance is issued in accordance with (EU) Nr. 305/2011, under the sole responsibility of manufacturer identified above.

Signed for and on behalf of the manufacturer

B.M.D. van Kamperdijk, General Manager

Almelo, The Netherlands, July 27 2020



CE

18

Berdal Rubber & Plastics B.V. Bedrijvenpark Twente 193 7602 KG Almelo

Premiumfol EPDM, thickness 1.00, 1.14, 1.20, 1.50, 2.00 mm, DOP nr. BRD017

EN 13956:2013

AENOR Notification nr. 0099

Roofsheets for the application of waterproofing roofs in buildings. Application in single-ply roofing systems.

Performances

External fire performance: Froof (t1)

Fire reaction: Classe E

Waterimpermeability: 'Pass' at 60kPa

Tensile strength: ≥ 9.0 Mpa

Resistance to impact: ≥ 200 mm

Elongation at break: ≥ 300%

Resistance to static load: ≥ 25 kg Tear resistance: ≥ 20 N Adhesive strengths:

Tensile/shear resistance: ≥ 200 N / 50 mm
 Peel resistance: ≥ 25 N / 50 mm

Durability regarding to:
- waterimpermeability: Pass
- UV resistance: Pass
- artificial ageing (2 kPa): Pass