

DECLARTAION OF PERFORMANCE

Number	35/2016
Date of issue	13.07.2016
	Page 1 of 2

1. Unique identification code of the product-type:

The three-layer membrane for waterproofing and damp AlphaProPlus

2. Intended use/es:

Plastic or rubber sheet used on or under floors/ground slabs or in walls to prevent liquid water not under hydrostatic pressure passing from the ground into the internal environment

Sheet used in wall construction or in or under floors or ground slabs to prevent liquid water under hydrostatic pressure passing from the ground into the internal environment or from one section of the structure to another.

3. Manufacturer:

Address:

Alpha Dam Sp. zo.o.

Dębowa Łąka 45

87-207 Debowa Łaka 45

4. System/s of AVCP

System 2+

5. Harmonised standard:

PN-EN 13967: 2012 Flexible sheets for waterproofing – Plastic and rubber damp proof sheets including plastic and rubber basement tanking sheet – Definitions and characteristics

Notified body/ies: 1434, 1488 Certification body/ies: 1023

Institut pro testovani a certifikaci a.s.., T. Bati 299, 764 21 Zlin, Czechy

Conducted an inspection of factory and factory production control and inspection surveillance assessment and evaluation on factory production control system 2+ and issued Certificate of Conformity of the Factory Production Control No 1023-CPR-0446 F for AlphaProPlus



DECLARTAION OF PERFORMANCE

Number	35/2016
Date of issue	13.07.2016
	Page 2 of 2

6. Declared performance/s:

Essential characteristic	Linit	Performance	
	Unit	single	double
Reaction on fire	class	E	E
Watertightness	60 kPa Method B	Watertight	Watertight
Tear resistance: - in transverse direction: - in longitudinal direction:	N N	≥ 400 ≥ 450	≥ 400 ≥ 450
Joint strength	N	≥ 400	≥ 400
Resistance to impact	mm Method A	≥ 300	≥ 300
Tensile properties: Maximum strength: - in longitudinal direction: - in transverse direction: Elongation: - in longitudinal direction: - in transverse direction	N/50mm N/50mm % %	≥ 500 ≥ 400 ≥ 400 ≥ 100	≥ 500 ≥ 400 ≥ 400 ≥ 100
Resistance to static loading	kg Method B	≥ 20	≥ 20
Durability - watertightness after artificial ageing - alkali resistance	60 kPa method B	Watertight no cracks and holes	Watertight no cracks and holes
Dangerous substance	-	don't contain	don't contain

The performance of the product identified above is in conformity with the set of declared performance.
 This declaration of performance is issued, in accordance with Regulation (EU) No 305/2011, under the sole responsibility of the manufacturer identified above.

Signed for and on behalf of the manufacturer by:

Proxy Iwona Majek

Dębowa Łąka, 13 July 2016