

NATIONAL DECLARATION OF PERFORMANCE no 2/2024

1.	Name and trade name of the construction product: Ridge tape
2.	Construction product type designation 1): Kaprovent Plus, Kaprovent PLA, Kaprovent Eco
3.	Intended use or uses: Designed to ventilate the roof slope and protect the roof in the ridge area from insects, blowing snow and water.
4.	Name and address of the manufacturer's headquarters and place of manufacture of the product: P.P.H.U. "KOMPLEX: s. c. S. Zagórski, Z. Zaława, Moskorzew 146, 29-130 Moskorzew
5.	The name and business address of the authorized representative, if appointed : Not applicable
6.	National system used to assess and verify constancy of performance : 4
7a. Nai	National technical specification: Polish Product Standard: me of accredited certification body, accreditation number and national certificate number name of accredited laboratory(s) and accreditation number ²):
	National technical assessment:
Te	chnical Assessment Body/National Technical Assessment Body:
	National Technical Assessment ITB-KOT-2019/1224
Nar	me of the accredited certification body, accreditation number and certificate number ²):
	Instytut Techniki Budowlanej
	Ul. Filtrowa 1, 00-611 Warszawa



8. Declared performance characteristics:

Pos.	Essential characteristics	Performance	Evaluation method
		characteristics of the ridge	
		tape	
1	Strength of the joint tape - roofing on the wall, N/50mm:		
	- Tape - clay tile	≥80	
	- Tape - sheet metal	≥55	
2	Peel strength of the tape-tile joint, N/50mm	-	PN-EN 12317-2:2010
3	Joint strength of aluminum tape - fleece on the wall, N/50mm	≥60	
4	Properties of painted coatings on aluminum strips (a) nominal thickness of the painted coating, µm	≥ 10	PN-EN ISO 2808:2008 met. 7D
	(b) resistance to detachment from the substrate by the notch grid method, degree of	Evaluation of test results	PN-EN ISO 2409:2013
	(c) surface condition (appearance) determined by visual inspection of finished products: - blisters	No	
	- longitudinal marks	No	177
	- pores imprints	No	Visual assessment
	- scratches and transverse folds	No	
	- uncovered sheet metal edges	No	
	- Surface quality at points of articulation	No damage	

9. The performance characteristics of the product specified above are in accordance with all the listed in sec. 8 declared performance characteristics. This national declaration of performance is issued in accordance with the Act of April 16, 2004 on construction products, under the sole responsibility of the manufacturer.

On behalf of the manufacturer,	signed by:):	
	Przedsiębiorstwo Produkcyjno-Handlowo-Usługowe """ S. C. (name and position lawa 29-130 MOSKORZEW, Moskorzew 146 Zakład Produkcyjny Zawada Pilicka 66, 42-446 !rządze NIP 656-22-78-399, Regen 260222319	
(place and date of issue)		(signature)

1) In accordance with the national systems of assessment and verification of constancy of performance defined in § 4 of the Regulation of the Minister of Infrastructure and Construction of November 17, 2016 on the manner of declaring the performance of construction products and the manner of marking them with the construction mark (Journal of Laws, item 1966), the manufacturer determines the type of construction product for which he prepares a national declaration of performance. The method of marking such a defined type of construction product in the national declaration of performance shall be determined by the manufacturer. This marking should be linked to the product type, that is, to the set of levels or classes of performance and the intended use of the product, specified in the national declaration. The marking should be unique for the types of construction products produced by a given manufacturer.

2) Fill in if the certification body or laboratory/laboratories participated in the applied national system of assessment and verification of constancy of performance of the construction product.

3) If the provision of $\S 5(1)(1)$ and (2) and (2) of this Regulation is applied, indicate in the third column which of the aforementioned provisions with respect to the essential characteristics of the product was applied.