

## **DECLARATION OF PERFORMANCE No. 111-16**

(according to REGULATION (EU) No 305/2011 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 9 March 2011)

1. Unique identification code of the product-type:	HIP AND RIDGE	HIP AND RIDGE	
2. Type of the construction product:	SBS (Styrene-Butadiene-Styrene) polymer modified bitumen shingles with mineral reinforcement, type <b>4K4E21</b> , produced in accordance with EN 544:2011		
3. Intended use or uses of the construction product:	intended to be laid as discontinuous co pitched roofs where the watertightenes overlapping, according to the manufac	s of the system is ensured by	
	UAB Mida LT		
4. Name and contact address of the manufacturer:	Gamyklos g. 19, LT-96155 Gargzdai, Lithuania Tel.:+370-46455356; info@mida.lt; www.mida.lt		
5. System or systems of assessment and verification:	System 4; reaction to fire and external	fire performance - System 3	
6.1. Harmonised European Norm:	EN 544:2011		
	Nr. 1796 Priešgaisrinės apsaugos ir		
6.2. Notified Body:	Vidaus reikalų ministerijos Gaisriniu performed reaction to fire tests, extern issued classification reports		
	performed reaction to fire tests, extern		
6.2. Notified Body: 7. Declared performance Essential characteristics	performed reaction to fire tests, extern		
7. Declared performance Essential characteristics	performed reaction to fire tests, extern issued classification reports	al fire exposure to roofs tests a Harmonised technical	
7. Declared performance Essential characteristics Dimensions of shingles (width / height)	performed reaction to fire tests, extern issued classification reports Performance	al fire exposure to roofs tests a Harmonised technical	
7. Declared performance Essential characteristics Dimensions of shingles (width / height) Mass of bitumen	Performance 1000 mm (± 3 mm) / 250 mm (± 3 mm)	al fire exposure to roofs tests a Harmonised technical	
7. Declared performance           Essential characteristics           Dimensions of shingles (width / height)           Mass of bitumen           External fire performance	performed reaction to fire tests, extern issued classification reports Performance 1000 mm (± 3 mm) / 250 mm (± 3 mm) ≥1300 g/m²	al fire exposure to roofs tests a Harmonised technical	
7. Declared performance           Essential characteristics           Dimensions of shingles (width / height)           Mass of bitumen           External fire performance           Reaction to fire	performed reaction to fire tests, extern issued classification reports Performance 1000 mm (± 3 mm) / 250 mm (± 3 mm) ≥1300 g/m <sup>2</sup> B <sub>ROOF</sub> (t1)	al fire exposure to roofs tests a Harmonised technical	
7. Declared performance           Essential characteristics           Dimensions of shingles (width / height)           Mass of bitumen           External fire performance           Reaction to fire           Mechanical resistance:           tensile strength (in direction of the shingle	performed reaction to fire tests, extern issued classification reports Performance 1000 mm (± 3 mm) / 250 mm (± 3 mm) ≥1300 g/m² B <sub>ROOF</sub> (t1) class E 850 N/50 mm (± 200 N/50mm) /	al fire exposure to roofs tests a Harmonised technical	
7. Declared performance           Essential characteristics           Dimensions of shingles (width / height)           Mass of bitumen           External fire performance           Reaction to fire           Mechanical resistance:           tensile strength (in direction of the shingle width / height)	performed reaction to fire tests, extern issued classification reports Performance 1000 mm (± 3 mm) / 250 mm (± 3 mm) ≥1300 g/m <sup>2</sup> B <sub>ROOF</sub> (t1) class E 850 N/50 mm (± 200 N/50mm) / 600 N/50 mm (± 200 N/50mm)	Harmonised technical specification	
7. Declared performance         Essential characteristics         Dimensions of shingles (width / height)         Mass of bitumen         External fire performance         Reaction to fire         Mechanical resistance:         tensile strength (in direction of the shingle width / height)         nail shank resistance	performed reaction to fire tests, extern issued classification reports Performance 1000 mm (± 3 mm) / 250 mm (± 3 mm) ≥1300 g/m² B <sub>ROOF</sub> (t1) class E 850 N/50 mm (± 200 N/50mm) /	al fire exposure to roofs tests a Harmonised technical	
7. Declared performance           Essential characteristics           Dimensions of shingles (width / height)           Mass of bitumen           External fire performance           Reaction to fire           Mechanical resistance:           tensile strength (in direction of the shingle width / height)           nail shank resistance           Durability:	Performed reaction to fire tests, extern issued classification reports Performance 1000 mm (± 3 mm) / 250 mm (± 3 mm) ≥1300 g/m <sup>2</sup> B <sub>ROOF</sub> (t1) class E 850 N/50 mm (± 200 N/50mm) / 600 N/50 mm (± 200 N/50mm) 220 N (± 100 N)	Harmonised technical specification	
7. Declared performance         Essential characteristics         Dimensions of shingles (width / height)         Mass of bitumen         External fire performance         Reaction to fire         Mechanical resistance:         tensile strength (in direction of the shingle width / height)         nail shank resistance         Durability:         Water absorption	Performed reaction to fire tests, extern issued classification reports Performance 1000 mm (± 3 mm) / 250 mm (± 3 mm) ≥1300 g/m <sup>2</sup> B <sub>ROOF</sub> (t1) class E 850 N/50 mm (± 200 N/50mm) / 600 N/50 mm (± 200 N/50mm) 220 N (± 100 N) 	Harmonised technical specification	
7. Declared performance         Essential characteristics         Dimensions of shingles (width / height)         Mass of bitumen         External fire performance         Reaction to fire         Mechanical resistance:         tensile strength (in direction of the shingle width / height)         nail shank resistance         Durability:         Water absorption         Flow resistance at elevated temperature	performed reaction to fire tests, extern issued classification reports Performance 1000 mm (± 3 mm) / 250 mm (± 3 mm) ≥1300 g/m <sup>2</sup> B <sub>ROOF</sub> (t1) class E 850 N/50 mm (± 200 N/50mm) / 600 N/50 mm (± 200 N/50mm) 220 N (± 100 N) <pre></pre>	Harmonised technical specification	
7. Declared performance         Essential characteristics         Dimensions of shingles (width / height)         Mass of bitumen         External fire performance         Reaction to fire         Mechanical resistance:         tensile strength (in direction of the shingle width / height)         nail shank resistance         Durability:         Water absorption         Flow resistance at elevated temperature         Adhesion of mineral granules	performed reaction to fire tests, extern issued classification reports Performance 1000 mm (± 3 mm) / 250 mm (± 3 mm) ≥1300 g/m <sup>2</sup> B <sub>ROOF</sub> (t1) class E 850 N/50 mm (± 200 N/50mm) / 600 N/50 mm (± 200 N/50mm) 220 N (± 100 N) <pre></pre>	Harmonised technical specification	
7. Declared performance         Essential characteristics         Dimensions of shingles (width / height)         Mass of bitumen         External fire performance         Reaction to fire         Mechanical resistance:         tensile strength (in direction of the shingle width / height)         nail shank resistance         Durability:         Water absorption         Flow resistance at elevated temperature	performed reaction to fire tests, extern issued classification reports Performance 1000 mm (± 3 mm) / 250 mm (± 3 mm) ≥1300 g/m <sup>2</sup> B <sub>ROOF</sub> (t1) class E 850 N/50 mm (± 200 N/50mm) / 600 N/50 mm (± 200 N/50mm) 220 N (± 100 N) <pre></pre>	Harmonised technical specification	

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 7. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed on behalf of UAB Mida LT by:

Release of dangerous substances

Chief Technologist Živilė Paulauskaitė

product contains no hazardous materials

(name and function)

Gargždai, 2022 02 01

(place and date of issue)

OS RESPI Jump UAB "Mida L JSC IC OF 1