

## **DECLARATION OF PERFORMANCE No. 105-16**

(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:		SONATA SAMBA	
2. Type of the construction product:		SBS (Styrene-Butadiene-Styrene) polymer modified bitumen shingles with mineral reinforcement, type <b>6S4E21</b> , produced in accordance with EN 544:2011	
3. Intended use or uses of the construction product:		intended to be laid as discontinuous covering for pitched roofs with pitch $\ge 12^{\circ}$ and / or wall cladding where the watertightness of the system is ensured by overlapping, according to the manufacturer's installation instructions	
		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	
6.2. Notified Body:		Nr. 1796 Priešgaisrinės apsaugos ir gelbėjimo departamento prie Vidaus reikalų ministerijos Gaisrinių tyrimų centras, Lithuania performed reaction to fire tests, external fire exposure to roofs tests an issued classification reports	
7. Declared performance			
7. Declared performance Essential characteristics		Performance	Harmonised technical specification
Essential characteristics	10		
Essential characteristics Dimensions of shingles (width / height)	10	Performance	
Essential characteristics Dimensions of shingles (width / height)	10	Performance 00 mm (± 3 mm) / 317 mm (± 3 mm)	
Essential characteristics Dimensions of shingles (width / height) Mass of bitumen	100	Performance 00 mm (± 3 mm) / 317 mm (± 3 mm) ≥1300 g/m²	
Essential characteristics Dimensions of shingles (width / height) Mass of bitumen External fire performance	10	Performance 00 mm (± 3 mm) / 317 mm (± 3 mm) ≥1300 g/m <sup>2</sup> B <sub>ROOF</sub> (t1)	
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	100	Performance 00 mm (± 3 mm) / 317 mm (± 3 mm) ≥1300 g/m <sup>2</sup> B <sub>ROOF</sub> (t1)	
Essential characteristics Dimensions of shingles (width / height) Mass of bitumen External fire performance Reaction to fire Mechanical resistance:	10	Performance 00 mm (± 3 mm) / 317 mm (± 3 mm) ≥1300 g/m <sup>2</sup> B <sub>ROOF</sub> (t1) class E	
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	10	Performance         00 mm (± 3 mm) / 317 mm (± 3 mm)         ≥1300 g/m²         B <sub>ROOF</sub> (t1)         class E         850 N/50 mm (± 200 N/50mm) /	
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:	10	Performance 00 mm (± 3 mm) / 317 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)	specification
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	10	Performance 00 mm (± 3 mm) / 317 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) 	specification
Essential characteristicsDimensions of shingles (width / height)Mass of bitumenExternal fire performanceReaction to fireMechanical resistance:tensile strength (in direction of the shingle width / height)nail shank resistanceDurability:Water absorptionFlow resistance at elevated temperature	100	Performance 00 mm (± 3 mm) / 317 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)	specification
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	10	Performance 00 mm (± 3 mm) / 317 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) 	specification
Essential characteristicsDimensions of shingles (width / height)Mass of bitumenExternal fire performanceReaction to fireMechanical resistance:tensile strength (in direction of the shingle width / height)nail shank resistanceDurability:Water absorptionFlow resistance at elevated temperatureAdhesion of mineral granulesResistance to blistering	10	Performance 00 mm (± 3 mm) / 317 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> <pre> </pre> <td>specification</td>	specification
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		Performance         00 mm (± 3 mm) / 317 mm (± 3 mm)         ≥1300 g/m² $B_{ROOF}(t1)$ class E         850 N/50 mm (± 200 N/50mm) /         600 N/50 mm (± 200 N/50mm)         220 N (± 100 N)         < 1,5 %	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.

(name and function)

Signed on behalf of UAB Mida LT by:

Chief Technologist Živilė Paulauskaitė

Gargždai, 2022 02 01

(place and date of issue)