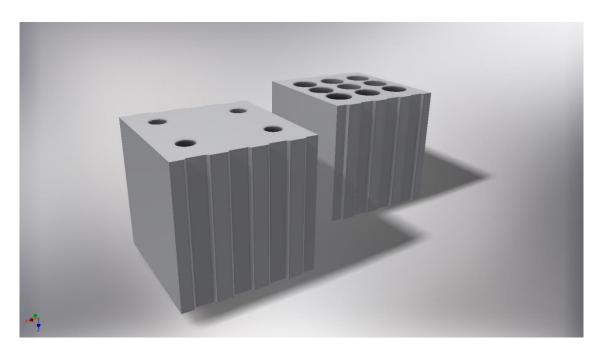




Declaration of Performance Hollow silicate block, tongue-and-groove.

## SB 24/24 – 20 N/mm<sup>2</sup>



This declaration of conformity is issued under the sole responsibility of the manufacturer specified in point 4 of this declaration.

Signed on behalf of the manufacturer by:

Andreas Gruszka

Andreas Gruszka



Barlinek, 15.02.2021

## DECLARATION OF PERFORMANCE (SB 24/24, KI. 20) № 8/SB/2021/BP

1. Unique product type identification code: SB 24/24-20

2. Type, batch, or serial number: SB 24/24/20 (production date on the label attached to the product)

3. Intended use: masonry walls, columns, and partition walls. Intended for the construction of internal walls, external walls, basement walls, and foundations. Category I

4. Manufacturer / Manufacturer's address:

Product commercial marking:

SILIKATY BARLINEK A. GRUSZKA SP. J.

Bloczek silikatowy, drążony, pióro-wpust

UL. OKRĘTOWA 6

SB 24/24 kl. 20

74-320 BARLINEK (POLAND)

www.silikatybarlinek.pl

- 1. Name and contact address of the authorized representative **not applicable.**
- 2. Assessment and verification system of the constancy of performance of the construction product System 2+
- 3. The product complies with the harmonized standard **EN 771-2:2015-11.** KIWA GmbH MPA Berlin-Brandenburg (0770) carried out the initial product and technology testing, then confirmed compliance according to System 2+ and issued the production control certificate with the number **0770-CPR-20DE-00001-01-21.**
- 4. The construction product is subject to a European Technical Assessment (ETA) Not applicable
- 5. Declared physical and technical properties:

Main characteristics		Performance characteristics		Harmonized Standards
	Length	250 mm		
Dimensions	Width	240 mm		-
	Hight	240 mm		
Dimensional Category		T2		
tolerances	Flatness	NPD		
	Parallelism	NPD		
Shape and structure		Group 1		
		Approximate weight	20,8 kg	EN 771-2:2015-11
		Quantity per pallet	64 pcs.	
		Consumption (pcs/m²)	15 (mortar) 16,5 (adhesive)	
Compressive strength	Average	20,5 N/mm²		
	Nominal	20 N/mm²		
	Direction of testing	Perpendicular to the substrate		
Percentage of voids in the block		approx. 26 %		
Masonry joint strength		Thin-layer adhesive mortar 0.30		
[N/mm²]		Cement mortar 0.15		
Fire resistance		Euroclass A1		
Water absorption		Max. 13 %		
Water vapor diffusion coefficient		5/25		
Bulk density (gross dry)		Class 1,6		
Thermal conductivity coefficient [W/(m·K)]		0,55 (S1)		
Frost resistance		50 cycles F2		
Harmful substances (inclusions)		None		

6. The physical properties of the product listed in points 1 and 2 are in accordance with the properties provided in point 9.