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CERTIFICATE OF CONSTANCY OF PERFORMANCE

Notified Body No. 2358

In compliance with Regulation (EU) No 305/2011 of the European Parliament and of the Council of 9 March 2011 (the Construction products Regulation or CPR), this certificate applies to the construction product(s)

Suspended ceiling membrane components

according to Appendix A

Placed on the market under the name or trade mark of

CEWOOD SIA

"Galdusalas 1", Jaunlaicenes pagasts, Alūksnes novads, LV-4336, Latvia and produced in the manufacturing plant at the above address

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the standard(s)

EN 13964:2014

under system 1 for the performance set out in this certificate are applied and that the factory production control conducted by the manufacturer is assessed to ensure the constancy of performance of the construction product.

This certificate was first issued on May 9, 2023 and will remain valid as long as neither the harmonised standard, the construction product, the AVCP methods, nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified product certification body.



Certificate number: 2358-CPR-0349 Date of initial certification: May 9, 2023



EN ISO/IEC 17065 S1-439

Date of last issue: October 2, 2023 Certificate expiry date: May 8, 2026

Jānis Švirksts Member of the board BM Certification

BM Certification SIA, 15 Jūrkalnes street, Riga, LV-1046, Latvia This certificate remains the property of BM Certification SIA. The validity of the certificate may be confirmed at the web address <u>www.bmcertification.com</u>

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Appendix A

Certificate No.:	2
Date:	C
Issue No.:	2

October 2, 2023 2358-CPR-0349

				Tested	construction app	olications	;			
No	Suspended ceiling membrane components	Installation	Type of cement	Nominal thickness of panels [mm]	Density of panels [kg/m³ or kg/m² - for baffles only]	Width of wood wool [mm]	Reactio n to fire class of substra te	Reaction to fire class according to: EN 13501-1	Test report	Classification report
1	CW-W15S	With or without air gap	White	15	399,5 – 540,5	1,0	A1	B-s1, d0	6142-1/2021	K67/2021
2	CW-W15F	With or without air gap	White	15	399,5 – 540,5	1,5	A1	B-s1, d0	6142-1/2021	K67/2021
3	CW-W25E	With or without air gap	White	25	357 - 483	0,7	A1	B-s1, d0	6142-1/2021	K67/2021
4	CW-W25S	With or without air gap	White	25	357 - 483	1,0	A1	B-s1, d0	6142-1/2021	K67/2021
5	CW-W25F	With or without air gap	White	25	357 - 483	1,5	A1	B-s1, d0	6142-1/2021	K67/2021
6	CW-W25R	With or without air gap	White	25	357 - 483	3,0	A1	B-s1, d0	6142-1/2021	K67/2021
7	CW-W35S	With or without air gap	White	35	323 - 437	1,0	A1	B-s1, d0	6142-1/2021	K67/2021
8	CW-W35F	With or without air gap	White	35	323 - 437	1,5	A1	B-s1, d0	6142-1/2021	K67/2021
9	CW-G25S	With or without air gap	Grey	25	357 - 483	1,0	A1	B-s1, d0	6142-1/2021	K67/2021
10	CW-G25F	With or without air gap	Grey	25	357 - 483	1,5	A1	B-s1, d0	6142-1/2021	K67/2021
11	CW-A2-W15S	With or without air gap	White	15	705,5 – 954,5	1,0	A1	A2-s1, d0	7131-1/2022	K76/2022
12	CW-A2-W15F	With or without air gap	White	15	705,5 – 954,5	1,5	A1	A2-s1, d0	7131-1/2022	K76/2022
13	CW-A2-W25S	With or without air gap	White	25	493 - 667	1,0	A1	A2-s1, d0	7131-1/2022	K76/2022
14	CW-A2-W25F	With or without air gap	White	25	493 - 667	1,5	A1	A2-s1, d0	7131-1/2022	K76/2022
15	CW-W30S- BAFFLE	With or without air gap	White	30	11,9 - 16,1	1,0	A1 or A2	B-s1, d0	8352-1/2023 8352-2/2023	K72/2023
16	CW-W50S- BAFFLE	With or without air gap	White	50	17,85 - 24,15	1,0	A1 or A2	B-s1, d0	8352-1/2023 8352-2/2023	K72/2023

Remarks:

- 1) This assessment relates only to outlined product types
- 2) The data shown in the tables is based on assessment of:
 - a) Initial Type Test
 - b) Relevant test, assessment and classification reports
 - c) Inspection and surveillance of Factory Production Control