



Certificate of constancy of performance No. 1325-CPR-3363G

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)

Wood wool (WW) thermal insulation products Boards:

CW-W, CW-A2-W, CW-G, CW-AP-W, CW-AP-G, CW-A2-AP-W, CW-BARCODE, CW-A2-BARCODE, CW-W-FR-TYPE and Composite boards: CW-PLUS and CW-A2-PLUS, according to the Annex,

PLACED ON THE MARKET UNDER THE NAME OF:

SIA "CEWOOD"

Galdusalas-1, Jaunlaicene, Alūksne, LV - 4336, Latvia; reg. No. 45403042702

AND PRODUCED IN THE MANUFACTURING PLANT(S): SIA "CEWOOD" plant "Galdusalas-1", Jaunlaicenes pagasts, Alūksnes novads, LV - 4336, Latvia

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

EN 13168:2012+A1:2015

Under system 1 for the performance set out in this certificate are applied and that the performance of the construction product is assessed to remain constant.

This certificate was first issued on 8 September 2016 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product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by notified factory production control certification body.

6 June **2**025

Mārtiņš Maskavs Certification Manager AS Kiwa AS Kiwa

Certificate issued on 1 (one) page with Annex on 2 (two) pages

EN ISO/IEC 17065 S1-182 AS Kiwa Latvia Skanstes iela 54, Rīga LV-1013, Latvija

T. +371 67 607 900 latvia@kiwa.com

www.kiwa.com/lv

Product: Wood wool (WW) thermal insulation products: boards *CW-W, CW-A2-W, CW-G, CW-AP-W, CW-AP-G, CW-A2-AP-W, CW-BARCODE, CW-A2-BARCODE, CW-W-FR-TYPE* and composite boards *CW-PLUS* and *CW-A2-PLUS*.

Manufacturer: SIA "CEWOOD" plant "Galdusalas-1", Jaunlaicenes pagasts, Alūksnes novads, LV-4336. Latvia.

| LV-4336, Latvia. | CW-W | |
|-------------------------------------|--------------------------------------|------------|
| Thickness of board | 15 – 50 | mm |
| Shavings of wood | 0,5 – 1 – 1,5 - | |
| Binder | White cement, limestone dust | |
| Density | 370 – 470 kg/m³ | |
| Reaction to Fire | B-s1,d0 | |
| Paint (if used) Kraso Panelfärg Pro | 300 g/m ² | |
| | CW-A2-W | |
| Thickness of board | 15 – 35 mm | 15 – 25 mm |
| Shavings of wood | 1 mm | 1,5 mm |
| Binder | White cement, limestone dust | |
| Density | 580 – 830 kg/m ³ | |
| Reaction to Fire | A2-s1,d0 | |
| Paint (if used) Kraso Panelfärg Pro | 300 g/m ² | |
| | CW-G | |
| Thickness of board | 15 –100 | mm |
| Shavings of wood | 1-1,5-3 | |
| Binder | Grey cement | |
| Density | 360 – 470 kg/m ³ | |
| Reaction to Fire | | |
| Paint (if used) Kraso Panelfärg Pro | B-s1,d0 300 g/m ² | |
| ` ' | W and CW-AP-G | |
| Thickness of board | 15 – 50 | mm |
| Shavings of wood | 0,5 – 1 – 1,5 – 3,0 mm | |
| Binder | Grey or white cement, limestone dust | |
| Density | 370 – 470 kg/m ³ | |
| Reaction to Fire | B-s1,d0 | |
| Paint (if used) Kraso Panelfärg Pro | 300 g/m ² | |
| | W-A2-AP-W | |
| Thickness of board | 15 – 35 mm | 15 – 25 mm |
| Shavings of wood | 1 mm | 1.5 mm |
| Binder | White cement, lin | |
| Density | 580 – 830 | |
| Reaction to Fire | A2-s1,d0 | |
| Paint (if used) Kraso Panelfärg Pro | 300 g/m ² | |
| | V-BARCODE | |
| Thickness of board | 25 – 35 | mm |
| Shavings of wood | 1 mm | |
| Binder | White cement, limestone dust | |
| Density | 477 – 583 kg/m ³ | |
| Reaction to Fire | B-s1,d0 | |
| Paint (if used) Kraso Panelfärg Pro | 300 g/m ² | |
| | | |
| Thickness of board | 2-W-BARCODE | mm |
| | 25 – 35 mm | |
| Shavings of wood | 1 mm | |
| Binder | White cement, limestone dust | |
| Density | 477 – 583 kg/m³ | |
| Reaction to Fire | A2-s1,d0 | |
| Paint (if used) Kraso Panelfärg Pro | 300 g/m ² | |

EN ISO/IEC 17065 S1-182 AS Kiwa Latvia Skanstes iela 54, Rīga LV-1013, Latvija

T. +371 67 607 900 latvia@kiwa.com

| CV | V-W-FR-TYPE | | |
|-------------------------------------|-----------------------------|------------------------------|--|
| Thickness of board | 25 – 35 mm | 25 – 35 mm | |
| Shavings of wood | 1 mm | 1,5 mm | |
| Binder | White cement, | White cement, limestone dust | |
| Density | 557 – 584 kg/m ³ | 557 – 577 kg/m ³ | |
| Reaction to Fire | B-s | B-s1,d0 | |
| Paint (if used) Kraso Panelfärg Pro | 300 | 300 g/m ² | |
| | ite board CW-PLUS | | |
| Overall thickness of board | 45 – 1 | 45 – 125 mm | |
| Overall density of board | 95 – 27 | 95 – 275 kg/m³ | |
| Reaction to Fire | B-s | B-s1,d0 | |
| Paint (if used) MasqueTop W650 | 300 | 300 g/m ² | |
| | WW board | | |
| Thickness of board | 25 | 25 mm | |
| Shavings of wood | 0,5 – 1 | 0,5 – 1,5 mm | |
| Binder | White cement, | White cement, limestone dust | |
| Density | 420 | 420 kg/m ³ | |
| | MW board | | |
| Density of board | 85 k | 85 kg/m ³ | |
| Thickness of board | 20 – 1 | 20 – 100 mm | |
| Composite | e board CW-A2-PLUS | | |
| Overall thickness of board | 35 – 8 | 35 – 85 mm | |
| Overall density of board | 282 – 4 | 282 – 406 kg/m ³ | |
| Reaction to Fire | A2-s | A2-s1,d0 | |
| Paint (if used) Kraso Panelfärg Pro | | 300 g/m ² | |
| | WW board | | |
| Thickness of board | 15 – 35 mm | 15 – 25 mm | |
| Shavings of wood | 1 mm | 1,5 mm | |
| Binder | White cement, | limestone dust | |
| Density | 580 – 8 | 580 – 830 kg/m ³ | |
| , | MW board | | |
| Density of board | | 85 kg/m ³ | |
| Thickness of board | 20 – 5 | 20 – 50 mm | |

Key.

The following marking is used:

CW – manufacturer CEWOOD; W – white cement as a binder;

G – grey cement as a binder;
AP – acoustic board with fabric;
FR – board milled as "FR TYPE";
BARCODE – board milled as "BARCODE".

3 September 2025

institūcija Martins Maskav Certification Manager AS KIND

EN ISO/IEC 17065 S1-182 **AS Kiwa Latvia** Skanstes iela 54, Rīga LV-1013, Latvija

T. +371 67 607 900 latvia@kiwa.com

www.kiwa.com/lv