

### Materialprüfungsamt Nordrhein-Westfalen

Prüfen · Überwachen · Zertifizieren

# Certificate of constancy of performance 0432-CPR-00500

Version 02e

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

## Insulating material made of loose, free cellulose fibres according to the enclosed annex

placed on the market under the name or trade mark of

Dämmstatt GmbH Markgrafendamm 16 10245 Berlin

and produced in the manufacturing plant

Dämmstatt GmbH Markgrafendamm 16 10245 Berlin

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in the

ETA-04/0080 as of 10.03.2020

and

EAD 040138-01-1201

under **system 1** for the performance set out in the ETA 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 31.07.2018 and will remain valid until 22.03.2023 as long as neither the ETA, the EAD, 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product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified product certification body.

Dortmund, 23.03.2020

Dipl.-Ing. (FH) Sonntag Deputy Head of Certification Body

This Certificate consists of 1 page and 1 annex.

This Certificate replaces the Certificate no. 0432-CPR-00500 dated 31.07.2018,

Version 01e.

DAKKS

Deutsche
Akkreditierungsstelle
D-ZE-11142-01-01

The original of this document was issued in German language.



## Materialprüfungsamt Nordrhein-Westfalen

Prüfen · Überwachen · Zertifizieren

Insulating material made of loose, free cellulose fibres produced by Dämmstatt GmbH, Markgrafendamm 16, 10245 Berlin

DÄMMSTATTS CI 040, KLIMA-TEC-FLOCK, biocell, DÄMMSTATTS CI Dämmschüttung, DAEMMSTATT D, Isocell D, Trendisol D, Dobry-Ekovilla D, Isocell P, Isocell for you	B-s2, d0	Installation density: 25 kg/m³ to 65 kg/m³ Insulation layer thickness ≥ 100mm, to be used between or on wood-based boards or other boards depending on the field of use concerned with the following properties:  - density of the boards ≥ 680 ± 50 kg/m³, board thickness ≥ 12 ± 2 mm, reaction to fire of the boards: at least class D -s2, d0, or  - density of the boards ≥1800 ± 200 kg/m³, board thickness ≥ 6 ± 1 mm, reaction to fire of the boards: Class A1 / A2 - s2, d0, or  - density of the boards ≥ 870 ± 50 kg/m³, board thickness ≥ 11 ± 2mm, reaction to fire of the boards: classes A1 / A2 - d2, d0
DÄMMSTATTs CI 040 bf, KLIMA-TEC-FLOCK bf, biocell bf, DÄMMSTATTs CI Dämmschüttung bf, DAEMMSTATT D bf, Isocell D bf, Trendisol D bf, Dobry- Ekovilla D bf	B-s2, d0	Installation density: 25 kg/m³ to 65 kg/m³, to be used between or on substrates of classes A1 or A2-s1, d0 according to EN 13501-1, Bulk density of the substrates ≥650 kg/m³ Insulation layer thickness ≥ 40mm Installation density: 25 kg/m³ to 65 kg/m³, to be used between or on wood-based boards with a board thickness ≥12 ± 2 mm, Bulk density of the boards ≥ 510 kg/m³ Insulation layer thickness ≥ 180mm
	C-s2, d0	Installation density: 25 kg/m³ to 65 kg/m³ to be used between or on wood-based boards with a board thickness $\geq$ 12 $\pm$ 2 mm, Bulk density of the boards $\geq$ 510 kg/m³ Insulation layer thickness $\geq$ 100mm, <180mm