

Entwicklungs- und Prüflabor Holztechnologie GmbH Zellescher Weg 24 · 01217 Dresden · Germany www.eph-dresden.de





accredited by Deutsche Akkreditierungsstelle GmbH (DAkkS)

European Notified Body for construction products 0766 Recognized body of DIBt SAC03



CERTIFICATE OF CONSTANCY OF PERFORMANCE

0766-CPR-625

In compliance with Regulation (EU) No 305/2011/EU 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

Melamine faced boards with an improvement to reaction to fire for interior non-structural uses acc. EN 14322

Product names:;

Particleboard P2 - EGGER Eurodekor Flammex - thickness range: 8-38 mm according to annex 1 with reaction to fire classification B-s1,d0.

placed on the market under the name / trademark of

FRITZ EGGER GmbH & Co. OG

Holzwerkstoffe Weiberndorf 20 6380 St. Johann in Tirol Austria

and produced in the manufacturing plants

FRITZ EGGER GmbH & Co. OG

Holzwerkstoffe, Weiberndorf 20 6380 St. Johann in Tirol, Austria

EGGER Panneaux & Décors Usine de Rion des Landes

Avenue d'Albret – BP 1 40371 Rion des Landes Cedex 01, France

EGGER (UK) Ltd

Anick Grange Road Hexham Northumberland NE46 4JS, United Kingdom

FRITZ EGGER GmbH & Co. OG

Tiroler Straße 16 3105 Unterradlberg, Austria

EGGER Panneaux & Décors Usine de Rambervillers

ZI Blanchifontaine 88700 Rambervillers, France

EGGER Biskupiec sp. z o.o.

Biskupiec-Kolonia Druga, Ul. Św. Józefa 1 11-300 Biskupiec, Poland

EGGER Holzwerkstoffe Brilon GmbH & Co. KG

lm Kissen 19 59929 Brilon Germany

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

described in Annex ZA of the standard

EN 13986:2004+A1:2015

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 13 February 2023 and will remain valid as long as neither the harmonised standard EN 13986:2004+A1:2015, 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product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified product certification body. The validation of this certificate will be confirmed by a half-yearly surveillance.



Dresden, 13. February 2023

Date

Dr.-Ing. Rico Emmler Notified Certification Body



Annex 1

Product types/Receipt no./Product names	Thickness range [mm]	Reaction to fire classification	Technical class of substrate
EN 14322 MFB EN 312 P2 (Particleboard) E1E05 > 191: E1E05 TSCA P2 CE ECS > 181: E1E05 TSCA P2 CE EAC > 182: E1E05 TSCA P2 HG CE EAC	8-38 mm	B-s1,d0	P2

This classification is valid for the following end use:

- The building product may only be used on substrates corresponding to Euroclasses A1 or A2-s1, d0, with a minimum thickness of 11 mm and a minimum raw density of 653 kg/m³, excluding gypsum boards.
- The distance to the aforementioned substrates must be 40 mm and must not be ventilated.

 According to definition NB-CPR/SH02/19/832r2, installation is also possible directly on the aforementioned substrates without spacing
- Installation may only be carried out mechanically using metal fasteners on metal substructures.
- Horizontal and vertical joints with butt-jointed panels.
- Can be used as wall and ceiling cladding indoors.
- Not horizontal as floor covering

ENTWICKLUNGS- UND PRÜFLABOR HOLZ-

R. ammle

TECHNOLOGIE GmbH

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