



CERTIFICATE OF CONSTANCY OF PERFORMANCE

0766-CPR-568/1

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: MDF - EGGER Eurodekor MDF Flammex - thickness range: 12-38 mm;
Particleboard P2 - EGGER Eurodekor Flammex - thickness range: 12-38 mm and;
Particleboard P3 - EGGER Eurodekor Flammex - thickness range: 16-38 mm, according to annex 1
with reaction to fire classification B-s2,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

FRITZ EGGER GmbH & Co. OG
Tiroler Straße 16
3105 Unterradlberg, Austria

EGGER Biskupiec sp. z o.o.
Biskupiec-Kolonia Druga, Ul. Św. Józefa 1
11-300 Biskupiec, Poland

EGGER Panneaux & Décors
Usine de Rion des Landes
Avenue d'Albret – BP 1
40371 Rion des Landes Cedex 01, France

EGGER Panneaux & Décors
Usine de Rambervillers
ZI Blanchifontaine
88700 Rambervillers, France

EGGER Holzwerkstoffe Brilon GmbH & Co. KG
Im Kissen 19
59929 Brilon
Germany

EGGER (UK) Ltd
Anick Grange Road
Hexham Northumberland
NE46 4JS, United Kingdom

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 05 February 2021 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product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified product certification body.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, 16. July 2021

Date



Dr.-Ing. Rico Emmler
Notified Certification Body

Annex 1: Product specification Certificate 0766-CPR-568/1

Product types/Receipt no./Product names	Thickness range [mm]	Reaction to fire classification	Technical class of substrate
<p>EN 14322 MFB EN 312 P2 (Particleboard)</p> <p>E1E05 > 191: E1E05 TSCA P2 CE ECS > 181: E1E05 TSCA P2 CE EAC > 182: E1E05 TSCA P2 HG CE EAC</p> <p>E1 > 1: E1 P2 CE ECS > 108: E1 P2 CE ELS > 107: E1 P2 CE EAC > 119: E1 HG P2 CE ECS > 120: E1 HG P2 CE EAC</p> <p>Feuchtevergütet > 116: E1 MR ECS > 117: E1 MR ELS > 221: E1 Hydro P3 CE EAC > 222: E1 Hydro P3 CE ELS > 223: E1E05 Hydro P3 CE ECS > 224: E1E05 Hydro P3 CE EAC</p>	<p>12-38 mm</p> <p>12-38 mm</p> <p>16-38 mm</p>	<p>B-s2,d0</p> <p>B-s2,d0</p> <p>B-s2,d0</p>	<p>P2</p> <p>P2</p> <p>P3</p>
<p>EN 14322 MFB EN 622-5 MDF (MDF)</p> <p>E1 > 500: E1 TSCA ST CE ECS > 501: E1 TSCA ST CE EAC</p> <p>E1E05 > 503: E1E05 TSCA ST CE ECS > 504: E1E05 TSCA ST CE EAC</p>	<p>12-38 mm</p> <p>12-38 mm</p>	<p>B-s2,d0</p> <p>B-s2,d0</p>	<p>MDF ST</p> <p>MDF ST</p>

End use applications for reaction to fire classification according to EN 13501-1:

- Application on walls and ceilings for interior use.

The classification is also valid for the following product parameters:

- Arbitrary colour and decor of decorative facing.

This classification is valid for the following end use conditions:

- If fixed in front of underlying materials, these have to be at least of class A1 or A2-s1, d0 (EN 13501-1) and must have a thickness of at least 9 mm and a gross density of no less than 653 kg/m³. The distance of the product to these underlying materials must be at least 40 mm. Gypsum plasterboards are exempt as underlying materials and are not included in this end use condition.

- Adjacent panels must be butt-jointed.

- The product must be mechanically mounted with metallic fixtures on metal profile substructures. In case of a certification acc. to EN 13986, the classification is also valid for the following end use conditions, following the decision NB-CPR/SH1AI9/83212 of the Group of Notified Bodies:

- The 40 mm air gap may be open or closed towards air flow behind the sample.

- Additionally, the material may also be affixed directly without air gap on underlying materials, which have to be at least of class A1 or A2-s1,d0 (EN 13501-1) and must have a thickness of at least 9 mm and a gross density of no less than 653 kg/m³ Gypsum plasterboards are exempt as underlying materials and are not included in this end use condition.

Dresden, 16. July 2021

Date



Dr.-Ing. Rico Emmeler
Notified Certification Body