

CERTIFICATE

for

TÜV PROFiCERT-product Interior PREMIUM

The following product/product group particularly fulfills the criteria V2.0 of the TÜV PROFi-CERT-product Interior certification. This certificate does not acquit the producer of his responsibility to comply with all legal requirements and product properties.



MEHR AUS HOLZ.

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

EGGER PerfectSense Lacquered Particleboards

Result of the emission testing: TÜV PROFICERT-product Interior PREMIUM fulfilled Thus, the results comply with the emission thresholds of

	AgBB 2024	√	MVVTB Annex 8 / ABG	√	Belgian VOC-regulation
√	A+		BREEAM Exemplary Level		LEED v4 (outside North America)
√	Finnish M1-classification (without odour / ammonia)	V	CAM Italy construction products / CAM Italy furniture	√	ChemVerbotsV E1 DE 2020
1	Austrian Ecolabel UZ 07	√	QNG		

Certificate registration No. **70 720 6731-4**

Certificate valid from 2025-03-04 to 2028-03-03

Audit report No. 2119034/2024/4/BRI

First certification 2022-03-04







Darmstadt, 2025-02-07 Certification body of TÜV Hessen – Head of Certification body –



ANNEX

This article / group is characterized by the following features (all data +/- 10%):

Product: EGGER PerfectSense Lacquered Particleboards

Product names: EGGER PerfectSense Matt Lacquered Particleboards E1E05

TSCA P2

Substrate: EGGER Raw Particleboards E1E05 TSCA P2 (Recipe 181)

EGGER Raw Particleboards E1E05 TSCA P2 (Recipe 191)

Thickness: 8 - 28 mm

Density: $640 - 690 \text{ kg/m}^3$

Wood species: Various hardwoods and softwoods

Recycling wood: Yes

Glue type: UF-resin

Coating: Yes

Top-side: Melamine resin impregnated decorative papers and UV-

lacquering-system

Reverse-side: Melamine resin impregnated decorative papers, without UV-

lacquering

TÜV PROFICERT-product Interior (PREMIUM)

Certificate registration No. 70 720 6731-4

Certificate valid from 2025-03-04 to 2028-03-03







Darmstadt, 2025-02-07 Certification body of TÜV Hessen – Head of Certification body –