# Danish Indoor Climate Labelling Certificate no. 008



Danish Indoor Climate Labelling hereby certifies that the product group:

Knauf Danoline Cleaneo ceiling systems,
Knauf Danogips ceiling systems (untreated surfaces) incl. suspension system

# Knauf A/S

Kløvermarksvej 6 9500 Hobro

has been approved and awarded a labelling license

The labelling license is valid through:

30 May 2025

Riche fullyn, Danish Indoor Climate Labelling

This certificate is subject to annual renewal according to the procedures of Danish Indoor Climate Labelling.

Danish Indoor Climate Labelling may withdraw the rights to use this certificate in case the manufacturer does not meet the requirements.

Labelling license holder:

Danish Indoor Climate Labelling Gregersensvej | DK-2630 Taastrup indeklimamaerket@teknologisk.dk https://indeklimamaerket.dk





# Danish Indoor Climate Labelling Certificate no. 008

#### Knauf A/S

Kirkebjerg Parkvej 9-11E DK-2605 Brøndby Denmark

Product group Knauf Danoline Cleaneo ceiling systems, Knauf Danogips ceiling

systems (untreated surfaces) incl. suspension system

Testing and labelling criteria General labelling criteria, 7th edition, 2021

Wall and Ceiling systems, 5th edition 2018

Date of first issue of license 1 May 1995

Tested product(s) Tectopanel G1

Evaluation of product group EMISSION CLASS 1

### **PARTICLE CLASS MEDIUM**

The labelling license covers products considered to be identical with the tested product regarding emission and particle characteristics as specified by the labelling criteria. For a full list of products covered by the labelling license, see Appendix.

The emission and particle classes were determined based on the following measured values:

Measured values after 28 days		
TVOC <sub>28</sub>	0.01	mg/m³
Formaldehyde <sub>28</sub>	< 0.005	mg/m³

Sensory evaluation		
Time-value	10	days

Particle release	1.75	mg/m <sup>2</sup>

## **Labelling license basis**

The tested product(s) shows compliance with the DICL criteria for the present product group:

Emission measured after 3 days			
TVOC	≤	10	mg/m³
EU CARC 1A and 1B	≤	0.01	mg/m³
Emission measured after 28 days			
Sum of TVOC and SVOC with LCI	≤	1.0	mg/m³
EU CARC 1A and 1B	≤	0.001	mg/m³
R-value	≤	1	
Sensory evaluation	·	•	
Time-value	≤	60	days

Particle class		
Low	≤ 0.75	mg/m <sup>2</sup>
Medium	0.75 < x ≤ 2.00	mg/m <sup>2</sup>
High	> 2.00	mg/m <sup>2</sup>

Emission Class 1	TVOC <sub>28</sub>	≤	0.5	mg/m³
	Formaldehyde <sub>28</sub>	≤	0.01	mg/m³
Emission Class 2	TVOC <sub>28</sub>	≤	1.0	mg/m³
	Formaldehyde <sub>28</sub>	≤	0.06	mg/m³
Emission Class 3	TVOC <sub>28</sub>	≤	1.0	mg/m³
	Formaldehyde <sub>28</sub>	≤	0.1	$mg/m^3$

## **Product information requirements**

The holder of the labelling license is required to present the following product information on demand in order to avoid any adverse effects of the product on the indoor air quality in practice: product specifications, guidelines for transport, storage, assembly, cleaning and maintenance.

In the event of any discrepancies in the text arising from translation, the Danish text shall prevail.



