



Certificate

Indoor Air Comfort

General building insulation

Certified Product

Paroc Group Oy

Energiakuja 3, P.O. Box 240, 00181 Helsinki. Finland

Applicant

The above product complies with the Indoor Air Comfort specifications, version 2026. These include both inspection of factory production and VOC emissions testing according to EN 16516, at regular intervals.

Indoor Air Comfort combines all mandatory European regulations on VOC product emissions. Additional requirements not related to VOC product emissions, for example content of certain substances are not combined or evaluated.

The following VOC regulations are combined and the certified product shows compliance with these VOC emission related limit values:

AgBB/ABG (Germany)
Belgium Regulation
EU Taxonomy Regulation
France VOC class A
Italian CAM Edilizia
REACH Formaldehyde Regulation

Issue date: 09 June 2026

Validity date: 09 June 2031

Product category: Insulation Materials

Certificate number: IAC-339-02-05-2026

This certificate is valid as specified if regular surveillance and testing is done.

Thomas Neuhaus

Head of Certification Body

Eurofins Product Testing A/S
Smedeskovvej 38
8464 Galten
Denmark



DANAK
PROD Reg.no. 7054
Member EA MLA



Appendix to Certificate IAC-339-02-05-2026

Paroc Group Oy

receives the Indoor Air Comfort certificate with validity 09 June 2031

for below product group, including subgroups and individual products as listed:

Product group: General building insulation

Product category: Insulation Materials

Products included:

PAROC eXtra, PAROC eXtra F,
PAROC eXtra i, PAROC eXtra plus,
PAROC eXtra plus t , PAROC eXtra pro,
PAROC GRS 20, PAROC GRS 30, PAROC GRS 40,
PAROC Natura Lana,
PAROC NRS 1t, PAROC NRS 1tbm PAROC NRS 2t,
PAROC NRS 2tb, PAROC NRS 5t,
PAROC Solid,
PAROC SonusTM,
PAROC TURFTM Roof Slab,
PAROC Ultra, PAROC Ultra plus,
PAROC UNM 37.

The products in this group are based on identical or similar recipe and are produced under equivalent conditions. Grouping of the products and inspection of the production process is part of the Indoor Air Comfort certification. A worst-case product, which is representative for the whole group, is being tested frequently.