

Compliance-Declaration for:
LEED Version 4.1

State: 25.08.2025
Valid until: 25.08.2026

RESULTS

Material ingredient reporting – Product contribution [%]: 0 of 150

Material ingredient optimization – Product contribution [%]: 0 of 200

Environmental Product Declaration (EPD) – Product contribution [%]: 150 of 150

LCA Optimization – Product contribution [%]: 200 of 200

Low-Emitting Materials – Product contribution [%]: 0 of 100

Sourcing of raw materials – Product contribution [%]: 20 of 200

PRODUCT DATA

Product Type: Fire protection door elements

An environmental product declaration (EPD) is available for the product.: Yes

Which method should be used to verify the ingredients according to LEED?: No proof available

Should the product be classified under the criterion sourcing of raw materials?: Yes

Pre-Consumer Recycled Content [%]: 23,17

Post-Consumer Recycled Content [%]: 0,68

What type of EPD is available for the product?: Product specific EPD

The product is (usually) manufactured within 100 miles/160 km of the installation site: No

Product was purchased from a manufacturer that participates in an Extended Producer Responsibility Programme or is directly responsible for it: No

Proportion of directly reused materials in the product (includes salvaged, refurbished, and reused): 0

Have measures been taken to optimize the product's environmental footprint?: Third party impact reductions with min. 20% reduction in GWP & 5% in two other cat.

These results were generated using EPEA's Product Compliance Assessment (ProCA) service. This offers an independent, objective and tamper-proof assessment of products based on their product characteristics. The product data above was provided by Jansen AG as a basis for the assessment.