

CONFIRMATION

BREEAM-International (2021)

Frame mobile / wall

supplied by
Lintex AB

RISE Research Institutes of Sweden AB received from Lintex AB a product sample which is representative of the manufactured product. It has been tested in accordance with relevant test method (M1 Emission Classification of Building Materials: Protocol for Chemical and Sensory Testing of Building Materials”, ver 15.11.2017), see test reports **O100152-1181696-3**, dated **2023-04-21**.

The test results of the tested product prove that the product qualifies for **BREEAM International (2021, ver 6.0.0) requirements in Hea 02:**

- **Exemplary level emission criteria**

Formaldehyde, TVOC, TSVOC and carcinogenic emissions are within the requirements:

	Formaldehyde (mg/m ³)	TVOC (mg/m ³)	TSVOC (mg/m ³)	Carc. Cat 1A&1B (mg/m ³)
Exemplary level emission criteria	≤ 0.01	≤ 0.3	≤ 0.1	≤ 0.001
Test results	0.001	< 0.005	< 0.001	< 0.001

RISE Research Institutes of Sweden AB
Chemistry and Applied Mechanics- Chemical Product Safety

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Document

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Main document

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