

EPD reference: EPD-ETE-20190179-CCC1-EN

★ HEA02

Etex Nordic A/S

Equitone [pictura] façade panel

The assessment is valid until 06.02.2025, provided published on www.byggeportalen.no/EcoProduct
This printed report is valid until 31.12.2023.

No. 4385

Indoor climate

Emission of gases 1

Resource use

Material resources	3	<input checked="" type="radio"/>
Energy	6	<input type="radio"/>

Hazardous substances

Content of hazardous substances 1

Greenhouse effect

Global warming potential (GWP) 5

Manufacturer: Etex Nordic A/S

Generic product: Fiber cement

Product group: External cladding

Assumed technical lifetime: 50 years

Moisture resistance: Not affected

Cleanability: Good

Reference value GWP: 15.06 kg/m² ^{*)}

Structure Components:

235 Exterior cladding and surface

Distribution of energy consumption used as raw materials:

16.0 % renewable primary energy

84.0 % non renewable primary energy

This product qualifies to collect points within the categories HEA02 in the BREEAM-NOR technical manual version 6.0

^{*)} The reference value for global warming potential is based on other products within the same product group registered in the ECOproduct database. This reference value is adjusted 31.12. each year and may affect the score for GWP in the subsequent year.

ECOproduct assesses the actual climate and environmental impact of construction products within the four categories above, based on a product specific environmental declaration (EPD) according to ISO 14025 and NS-EN 15804.

The product is ranked on a scale of 1-8 in each of these environmental categories, where 1 is the best. The green, white and red symbol appears in addition to the characters in order to visualize the assessment score.

Ranking:

- 1 Excellent
- 2 Good
- 3 Average to good
- 4 Average
- 5 Adjoining average
- 6 Marginally average
- 7 Poor
- 8 Very poor (or incomplete)