

Description

Chipboard core raised floor with various finishings

Expand description

Features

Category	Installation floors
Trademark	Nesite
Production country	-

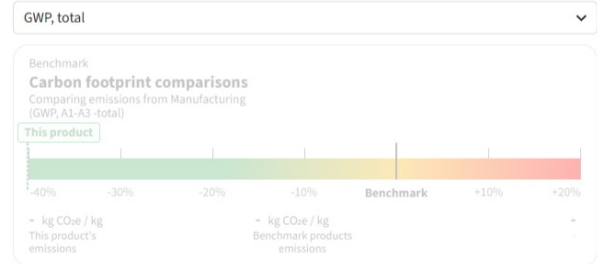
Technical

Mass per unit	31.69kg
Declared unit	m2
Dimensions	-
Environmental data source	EPD EN15804 + A2
EPD valid until	27.9.2029
Lifecycle stages	A1-A3, C, D
Technical service life	50 years

Environmental

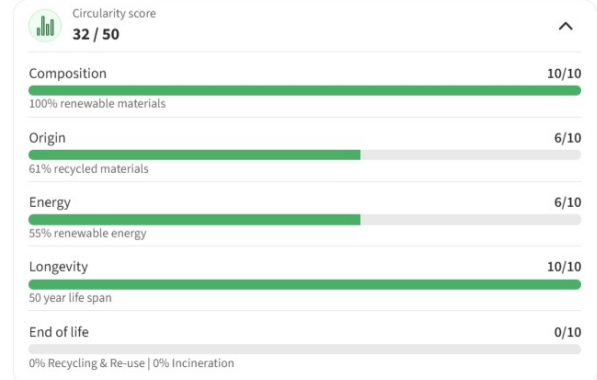
GWP and Ecosystem impact values are calculated based on Unit and Time frame.

Unit: **Declared unit** | Time frame: **1 years**



Global Warming Potential (GWP, Total) **35.39**

A 1-3 Material & Production	kg CO ₂ e	-2.28
A 4-5 Transport & Installation	kg CO ₂ e	
B Use	kg CO ₂ e	0.00
C 1-4 Demolition	kg CO ₂ e	35.88
D Benefits	kg CO ₂ e	1.79



Ecosystem impact **3 657.65**

Carbon footprint	kg CO ₂ e	1355.92
Ozone Depletion	ODP	6.74
Acidification	AP	311.34
Euthropication	EP	0.00
Ground Ozone	POCP	281.61
Non-fossil Resource Depletion	ADPE	15.01
Fossil Recource Depletion	ADPF	1088.39
Water Deprivation Potential	WDP	294.11

Certificates **0**