VALUE



HONEXT® BOARDS 12 MM	REFERENCE TEST	UNITS	FR-C / FR-B
Density	EN 323	kg/m3 ±	: 550-620 / ± 580-650
Content, emission and/or release of dangerous substances (	1) EN 16516	μg/m3 (At 28 days	85
Vapour permeability	ISO 12572:2018	μ	2,7
Reaction to fire	EN 13823 (SBI)	Euroclass	C-s1,d0 / B-s1,d0
Airborne sound insulation (surface mass)	ISO 354:2004	dB	24
Acoustic absorption	ISO 354:2004	αw	0,15
Thermal conductivity	EN 12664:2002	W/m·K	0,1
Dimensional stability (variation of length)	EN 318	mm/m	2,2
Dimensional stability (variation of thickness)	EN 318	%	1,9
Impact resistance (soft impact body energy)	AD 210132-00-0504	N⋅m	1,200
Impact resistance (hard impact body energy)	AD 210132-00-0504	N·m	10

Thickness tolerance: +/- 0,50 mm

(1) The Honext board emission results according to basic level emission criteria of BREEAM Int.: Hea 02 Indoor air quality:

- -Carcinogenic substances were not detectable after 28 days (< 0,001 mg/m3).
- -The sum of VOC ("TVOC") after 28 days was below the limit of 1,0 mg/m3.
- -Formaldehyde after 28 days was below the limit of 0,06 mg/m3.

(2) The Honext board does not show collapse, penetration nor projection after the impacts. The energies tested are the highest energies considered by EAD 210132-00-0504.

UNIQUE SPECIFICATIONS	VALUES
Raw material	Paper mill primary sludge and post-consumer cardboard
Recyclability	Recyclable
Cradle to Cradle®	Certified GOLD and Material Health Certified GOLD in version 4.0



LINIONE SDECIEIO ATIONS





This leaflet is provided for information purposes only and no liability or responsibility of any kind is accepted by Honext Material SL or their representatives. Honext Material SL have used reasonable efforts to verify the accuracy of any advice, recommendation or information. Honext Material SL reserves the right to alteration of its products, production information and range without notice. As we continually update our technical datasheets please check on www.honextmaterial.com to ensure you have the latest version.

ENGLISH JANUARY 2023