

The Environmental Passport was designed as part of our transparency-based approach as a global response to help you meet the environmental requirements of your projects. Each product has a unique **Environmental Passport, like an ID card, that assesses its life cycle impact from production to end of life.** The data presented is based on a life cycle assessment and tests carried out by an independent body.

COMFORT & HEALTH

Healthy composition

Chemicals substances¹ below regulatory thresholds and in line with REACH, BPR and Cradle to Cradle banned substances lists.



NATURAL RESOURCES

Raw materials

This product is composed of:



>95% renewable materials

CIRCULARITY

Lifespan

50 years



According to life cycle assessment

Indoor air quality

VOC



A+
Standard
faced chipboard

E1
equivalent
to the E0.5
commercial designation

Sustainable management

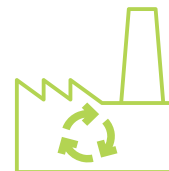


All of our products can be PEFC™ (10-34-97) or FSC® (C068151) certified³.

Compliance with the European Union Timber Regulation (EUTR) for sustainable timber supply.

³On request and subject to the certification of our suppliers and availability of stock.

Energy recovery



17 MJ/kg
through the combustion of panels

Hygiene



Inert, antibacterial surface in line with JISZ 2801 (Sanitized®) and food safe according to EN1186.

Carbon footprint



Whole life cycle ⁴	Production phase
2,70 kg eq. CO ₂ / m ²	26,80 kg eq. CO ₂ / m ²

⁴incl. end of life and reduced environmental impact.

Reuse and waste



Reuse through local initiatives



Recycling possible through the wood industry
European Waste Catalog (EWC) code 200301

Building certifications: our products are suitable for compliance with most environmental building certifications. The environmental data sheet and evidence documents for the HQE, LEED and BREEAM certifications for each product are available on our website. They provide an overview of the number of points achievable for each product.

REACH: European regulation for registering, evaluating and authorising chemical products.

BPR: Biocide Product Regulation

Cradle to Cradle: an approach that promotes the development of positive-impact products.

MELAMINE-FACED BOARD - PANOPREY HPL® - TOUCH

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According to life cycle assessment

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VOC

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MDF-faced chipboard

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equivalent to the E0.5 commercial designation



Sustainable management

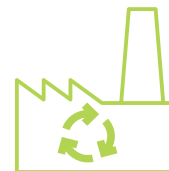
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