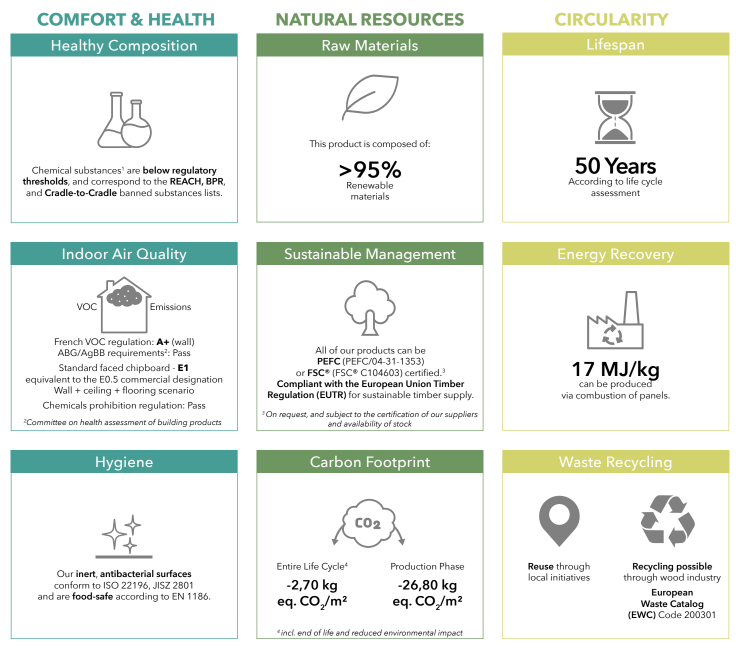
# RESOPAL®

### ENVIRONMENTAL PASSPORT

#### MELAMINE-FACED BOARD - RESOPAL® MFB

Our Environmental Passport has been designed as an integral part of our transparent, global approach to sustainability to help you meet the environmental requirements of your projects. Each of our products has its own unique **Environmental Passport, specifying its production, usage, and end-of-life.** Furthermore, the life cycle and environmental impact of each product has undergone thorough testing by an independent authority.



Building certifications: our products are suitable for compliance with most environmental building certifications. The environmental data sheets and evidence documents for the DGNB, LEED and BREEAM certifications for each product are available on our website. Depending on the certification system, they provide an overview of the number of points achievable or the quality levels 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.

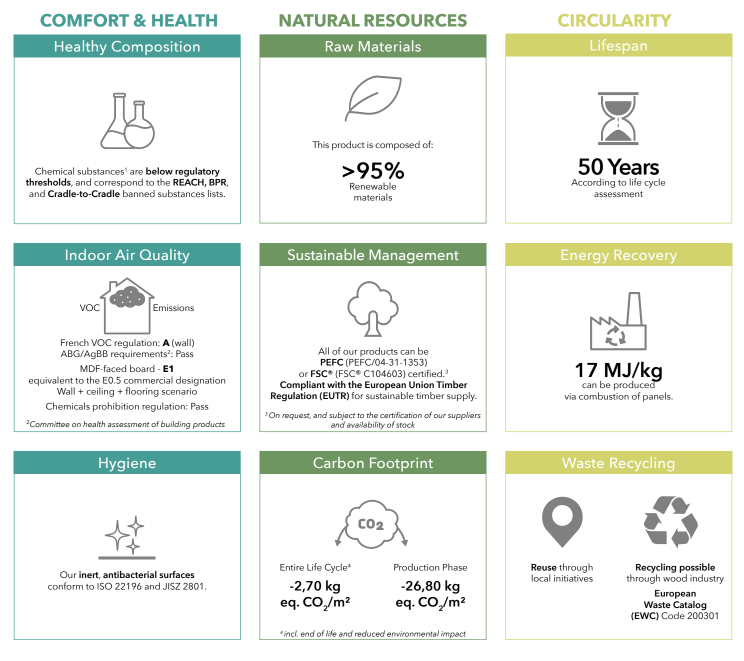
<sup>1</sup> Free from heavy metals, halogenated products (containing chlorine, fluorine, bromine), nickel, added urea formaldehyde, solvent-based ink, PAK/PAH (polycyclic aromatic hydrocarbon due to wood preservatives).



# RESOPAL®

#### DIRECT FACED BOARD - RESOPAL® TRACELESS FACED BOARD

Our Environmental Passport has been designed as an integral part of our transparent, global approach to sustainability to help you meet the environmental requirements of your projects. Each of our products has its own unique **Environmental Passport, specifying its production, usage, and end-of-life.** Furthermore, the life cycle and environmental impact of each product has undergone thorough testing by an independent authority.



Building certifications: our products are suitable for compliance with most environmental building certifications. The environmental data sheets and evidence documents for the DGNB, LEED and BREEAM certifications for each product are available on our website. Depending on the certification system, they provide an overview of the number of points achievable or the guality levels 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.

1 Free from heavy metals, halogenated products (containing chlorine, fluorine, bromine), nickel, added urea formaldehyde, solvent-based ink, PAK/PAH (polycyclic aromatic hydrocarbon due to wood preservatives).

### **RESOPAL**