# **SUNILIN** SUSTAINABILITY FACTSHEET

### Raw and decorative chipboard

#### Cradle to Cradle Certified® Bronze V4.0

**A world first**: our entire range of raw and melamine-faced chipboards meets the stringent, internationally recognised C2C standards of version 4.0 in the following areas:

- / Material health
- ✓ Product circularity
- Water and soil stewardship
- Clean air & climate protection
- ✓ Social fairness



### Origin of raw materials



recovered wood



**recycled** wood (88% of which is postconsumer waste wood)

## Sustainable forestry





The mark of responsible forest

Available on request, depending on the certification of our stocks

#### **Carbon footprint**



from raw material to **finished product**\*: raw: -910 kg eq. CO<sub>2</sub>/m<sup>3</sup> deco: -14.9 kg eq. CO<sub>2</sub>/m<sup>2</sup>



from raw material to end of life\*:

raw: 156 kg eq.  $CO_2/m^3$  deco: 3,5 kg eq.  $CO_2/m^2$ 

## Take-back programme

Life cycle up to 50 years\*
And then?



UNILIN TAKE BACK PROGRAM

Unilin collects end-of-life chipboards to turn them into new chipboards.

### Air quality melamine-faced board



Class A+ (France) BREEAM Exemplary LEED V4.1 compliant Blue Angel DE-UZ 76

#### **Material health**



### Cradle to Cradle® compliant

fully screened and compliant with Restricted Substances List



#### ISO 22196 compliant

melamine with antibacterial surface compliancy

\*based on life cycle analysis in externally verified EPD of (melamine-faced) chipboard

