

# **Environmental Product Declaration**

according to ISO 14025





EPLF® European Producers of Laminate Flooring e.V.

Number of declaration EPD-ELF-2009211-E

Institut Bauen und Umwelt e.V. www.bau-umwelt.com





Prof. Dr.-Ing. Hans-Wolf Reinhardt (Chairman of the SVA)

# Summary Environmental Product-Declaration

declaration

**Signatures** 

| Institut Bauen und Umwelt e.V. www.bau-umwelt.com  | Institut Bauen und Umwelt e.V.   | Program operator             |
|--|--|------------------------------|
| EPLF® European Producers of Laminate Flooring e.V. Mittelstr. 50 33602 Bielefeld Germany   | EPLF   | Declaration holder           |
| EPD-ELF-2009211-E  |  | Declaration number           |
| Printed Décor Laminate Floor Covering (PDL Floor This declaration is an environmental product declaration according to environmental performances of the construction products mentioned of the sustainable and health-friendly building. In this validated decla data are disclosed. The declaration is based on the PCR document | o ISO 14025 describing the . It shall promote the development ration, all relevant environmental | Declared<br>building product |
| This validated declaration authorises the use of the label of Institut B applies for the products mentioned, three years from date of issue. T liable for underlying data and supporting documents.  | •  | Validity                     |
| The declaration is complete and furnishes details of:  - product definition and relevant building-physics-related information of the raw materials - descriptions of the product manufacture - information on product processing - information on the use stage, extraordinary influences and results of the life cycle assessment |  | Content of declaration       |
| 11. August 2009  |  | Date of issue                |
| Wiremanes  |  | Signatures                   |
| Prof. DrIng. Horst J. Bossenmayer (President of IBU)   |  |                              |
| This declaration was independently verified by the advisory board (S   | VA), according to ISO 14025.   | Verification of the          |

Dr. Eva Schmincke (Verifier appointed by SVA)



### **Summary** Environmental **Product-Declaration**

This Environmental Product Declaration refers to an average European Printed Décor Laminate Floor **Product description** Covering (PDL Floor Covering) PDL floor coverings are laminate flooring products where the décor layer is directly applied to the upper side of a primed core board made of wood fibre. The décor layer is covered with a high abrasive resistant, transparent coating containing corundum. On the back side a backing guarantees floor stability. The laminate floor coverings meet the requirements of the use classes according to EN 15468. Range of application Additional technical characteristics of a specific laminate floor covering can not be taken from this average EPD. This information has to be taken from the technical datasheets of a specific product. The Life Cycle Assessment (LCA) was carried out according to DIN ISO 14040 ff. corresponding to Scope of the life cycle the requirements of the Product Category Rules (PCR) for "floor coverings". Specific data from assessment member companies of the EPLF as well as data from the "GaBi 4" LCA software were used as the data base. This life cycle assessment covers the following life cycle stages: Production of the raw materials, production of the floor covering including the packaging Installation Use End of life For all stages the respective energy consumption and transport data are considered. Results of the

The results are given for 1m² of laminate floor covering with a minimum thickness of 6 mm and a maximum thickness of 12 mm

Energy cons complete ve

| nsumption and LCA<br>version of this EPD. | results for the d | elivery, installation and use s | stage are described in the | life cycle assessment |  |
|---|-------------------|---------------------------------|----------------------------|-----------------------|--|
|   |                   |                                 |                            |                       |  |

| Category Unit 1m <sup>2</sup> 1m <sup>2</sup> 1m <sup>2</sup> 1m <sup>2</sup> (6mm) (12mm) (6mm) (12mm)                      |
|--|
|  |
| Primary energy of non renewable resources [MJ] 95.4 158.6 -57.7 -108.2   |
| Primary energy of renewable resources [MJ] 98.0 185.3 -1.45 -2.72  |
| Global warming potential (GWP) [kg CO <sub>2</sub> -Äqv.] -2.5 -5.7 5.49 10.3  |
| Ozone depletion potential (ODP) [kg R11-Äqv.] 6.50E-07 1.10E-06 -2.24E-07 -4.2E-07   |
| Acidification potential [kg $SO_2$ -Äqv.] 0.020 0.034 0.0097 0.018   |
| Eutrophication potential (NP)         [kg PO <sub>4</sub> -Äqv.]         0.0049         0.0087         0.0028         0.0052 |
| Photochemical oxidant formation (POCP) [kg Ethen-Äqv.] 3.44E-03 0.0061 6.88E-05 0.00013                                      |

Evidence and test results can be taken from the technical data sheets of a specific laminate floor covering. (e.g. CE Labelling, AgBB)

**Evidence** and verification



**Environmental Product Declaration according to ISO 14025** 

Product group, PCR: Laminate Floor Covering, Floor coverings, 2008-01 Declaration holder: European Producers of Laminate Flooring e.V.

Number of Declaration: EPD-ELF-2009211-E

### 0 **Product definition**

### 0.1 **Product** description

This Environmental Product Declaration refers to an average European PDL floor covering produced by manufacturers that are members of EPLF®.

### Printed Décor Laminate Floor Covering (PDL Floor Covering)



- 1. Highly abrasion resistant UV finish
- 2. Décor layer
- 3. Hydro-basic primer
- Wood fibre based core board
- Backing

Laminate floor coverings described in this EPD are produced at European PDL floor covering production sites by member companies of EPLF®, they meet the requirements of /EN 15468/.

PDL floor coverings are laminate flooring products where the décor layer is directly applied to the upper side of a primed core board made of high density wood fibre. The décor layer is covered with a high abrasive resistant, transparent coating containing corundum. On the back side a stabilizing layer guarantees for floor stability.

This EPD covers the environmental impact of 1m2 PDL floor covering with a thickness of min. 6mm to max. 12mm as shown in Table 1:

Table 1: Characteristics of laminate floor coverings

| Characteristics                      | Va  | Unit |       |
|--------------------------------------|-----|------|-------|
| Characteristics                      | min | max  | Offic |
| Thickness of laminate floor covering | 6   | 12   | [mm]  |

### 0.2 Range of **Application**

The laminate floor coverings described in this EPD meet the requirements of the use classes according to /EN 15468/

| Level of use | Domestic | Commercial |
|--------------|----------|------------|
| Moderate     |          |            |
| General      |          |            |
| Heavy        |          |            |

Technical characteristics of a specific laminate floor covering have to be taken from the technical datasheets of a specific product.

Page 4





Product group, PCR: Declaration holder: Number of Declaration: Laminate Floor Covering, Floor coverings, 2008-01 European Producers of Laminate Flooring e.V.

EPD-ELF-2009211-E

### 0.3 Product Standard /Approval

The following standards/approvals apply for the PDL product group:

/EN 13329/ Laminate floor covering - Elements with a surface layer based on aminoplastic thermosetting resins- Specifications, requirements and test methods

/EN 15468/ Laminate floor coverings - Elements with directly applied printing and resin surface layer – Specifications, requirements and test methods

/EN 685/ Resilient, textile and laminate floor coverings - Classification

/EN 14041/ Resilient, textile and laminate floor coverings - Essential characteristics /EN 13501-1/ Fire classification of construction products and building elements

### 04 Accreditation

Not relevant for average EPD.

### 0.5 Delivery status

The scope of delivery conditions for the product group is described in Table 2. Specific information of the delivery status for a specific product can be taken from the individual specifications of a floor covering, e.g. marked on the floor covering's packaging.

Table 2: Characteristics of laminate floor coverings

| Characteristics                      | Va  | Unit |         |
|--------------------------------------|-----|------|---------|
| Citaracteristics                     | min | max  | Offic   |
| Thickness of the element             | 6   | 12   | [mm]    |
| Length of the surface layer          | 300 | 2500 | [mm]    |
| Width of the surface layer           | 70  | 400  | [mm]    |
| Length and width of squared elements | 250 | 650  | [mm]    |
| Density                              | 800 | 1200 | [kg/m³] |

Laminate floor coverings which comply with the requirements of /EN 15468/ shall have the following information clearly marked by the manufacturer, either on their packaging, or on a label or information sheet included in the packaging:

- a) reference to /EN 15468/;
- b) manufacturer's and/or supplier's identification;
- c) product name;
- d) colour/pattern and batch number;
- e) symbol appropriate to the class of product according to chapter 0.2;
- f) nominal dimensions of one floor covering element in millimetres;
- g) number of elements contained in a packaging unit;
- h) area in square metres contained in a packaging unit.



Page 6

Laminate Floor Covering, Floor coverings, 2008-01 Product group, PCR: Declaration holder: European Producers of Laminate Flooring e.V.

Number of Declaration: EPD-ELF-2009211-E

### 1 **Material content**

### 1.1 Material content of the product

Table 3 describes the material content of the product in delivery condition.

### Table 3: Material content of the product

| Component                    | Material mass [%]                    |     | s [%] | Renewable | availability | origin |
|------------------------------|--------------------------------------|-----|-------|-----------|--------------|--------|
| Component                    | Material                             | 6mm | 12mm  | resources | availability | origin |
| Core                         | HDF                                  | 96  | 98    | yes       | abundant     | Europe |
| Base, décor<br>backing layer | Water<br>based<br>acrylic<br>paints  | 1.5 | 1     | no        | limited      | Europe |
| Wear layer                   | Acrylic<br>based, UV<br>curing layer | 2.5 | 1     | no        | limited      | Europe |
|                              | corundum                             |     |       | no        | limited      | Europe |

### 1.2 main materials

### Production of HDF (high density fibreboard)

The core board is an HDF board composed of wood fibres and thermosetting resins, mainly MUF (melamine-urea-formaldehyde).

### Water based acrylic paints

Water based acrylic paints are dispersions of acrylic polymers, pigments and water. They can be diluted with water, but become water-resistant when dry.

### Acrylic based, UV curing layer

The wear layer is based on an acrylic lacquer which polymerises and cures by ultraviolet light.

### Corundum (Al<sub>2</sub>O<sub>3</sub>)

Bauxite is the mineral resource of corundum. By using Al<sub>2</sub>O<sub>3</sub> the surface layer of a laminate flooring obtains abrasion and wear resistance.

### 2 Production of the floor covering

### 2.1 **Production** process

Illustration of the production process of PDL laminate floor coverings:



Page 7

Product group, PCR: Declaration holder: Number of Declaration: Laminate Floor Covering, Floor coverings, 2008-01 European Producers of Laminate Flooring e.V.

EPD-ELF-2009211-E

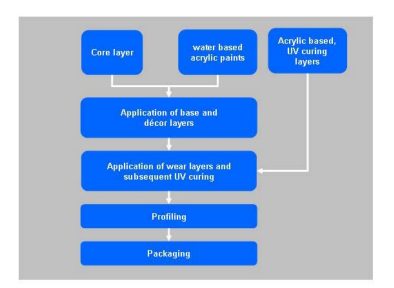


Figure 1: PDL production process

The main material for the production of PDL floor coverings is the core board with a percentage of more than 96%. The HDF board production is included in the LCA, it is usually purchased and sometimes produced by the PDL-manufacturer himself.

### Application of base and décor layers:

In the first production step the base coat layer is applied and the décor layer, made of water based acrylic paints is printed on the HDF core board.

### Application of wear layer and UV curing:

In this production step the transparent wear layer is applied. This is an UV curing acrylic based paint which is hardened by ultraviolet light. The paint contains corundum which guarantees the abrasion and wear resistance properties of the floor covering.

### **Profiling:**

The pressed boards are cut to size and equipped with the tongue-and-groove assembly system.

### Packaging:

Laminate floorings are generally unit-packed and edge-protected using ribbed cardboard and shrink-wrapped in foil.

2.2 Health, safety and environ-mental aspects during production

The constitutional valid EU regulations as well as the further provisions of national law in the country of production are observed.

Water: The use of water in the laminate flooring production process is negligible. Where water is needed, it either evaporates or is re-used in the internal water loop.

Soil: There is no impact on soil.

Air: The constitutional valid regulations are observed. The emissions to air are far below the thresholds legally required.

### 3 Delivery and installation of the floor covering

### 3.1 Delivery

In general the delivery of laminate floor coverings is carried out on the road by trucks (14-20t truck, 85% load). The average transport distance for the delivery of





Product group, PCR: Declaration holder: Number of Declaration: Laminate Floor Covering, Floor coverings, 2008-01 European Producers of Laminate Flooring e.V.

EPD-ELF-2009211-E

PDL floor coverings to the end consumer in Europe is approx. 500 km.

During storage and transportation, it is important that the packing units are not exposed to wet conditions (rain) and unnecessary exposure to wind and weather should also be avoided.

### 3.2 Installation

Laminate floor coverings are generally installed floating. This means, the floor covering is not fixed to the sub floor using glue, nails etc. The floor covering panels are mainly mechanically assembled glue-less by means of tongue and groove.

Underlay material is needed when installing laminate floor coverings in order to achieve a levelling effect, thermal or acoustical insulation or protection against rising dampness. The following underlayment materials are generally used:

- synthetic foams
- renewable materials
- synthetic fibres
- others

Information about the installation of laminate floor coverings can be taken from the Code of Practice - Installation of Laminate Flooring (www.eplf.com). This Code of Practice provides general information. The installation instructions provided by the laminate flooring manufacturer or supplier are binding.

# 3.3 Health, safety and environ-mental aspects during installation

Appropriate means for protection against saw dust must be taken.

### 3.4 Waste

Post-installation laminate floor covering waste may be recycled as wood based products (e.g. furniture, particle boards). When appropriate recycling facilities do not exist, laminate floor covering waste shall be thermally recycled.

### 3.5 Packaging

Packaging requirements according to /EN 15468/:

Laminate floor coverings shall be delivered in packages designed to protect the corners, edges and surfaces of the product, under normal conditions of transport and handling.

Laminate flooring is accordingly unit-packed and edge-protected using ribbed cardboard and shrink-wrapped in foil. These packaging materials shall be collected separately and be recycled.

Pallets that are used for the delivery can either be re-used (Euro pallets) or recycled as wood.

### 4 Use stage

# 4.1 Use of the floor covering

Laminate floor coverings described in this EPD meet the requirements of the use classes mentioned in chapter 0.2

For this area of application, a minimum reference service life of 15 years can be assumed or longer if mentioned in the manufacturer's guarantee conditions. The technical service life can be longer.

### 4.1.1 Cleaning and maintenance

The regular cleaning of laminate floor coverings should be carried out according to the information on the Data Sheet on Cleaning provided by EPLF (www.eplf.com).

The common cleaning method for laminate floor coverings is damp mopping. Loose dirt should be removed by means of a dry mop or a vacuum cleaner.

To model the environmental impact of the use stage within the scope of sustainable buildings, the cleaning methods and frequencies described in Table 4 are





Product group, PCR: Declaration holder: Number of Declaration: Laminate Floor Covering, Floor coverings, 2008-01 European Producers of Laminate Flooring e.V.

EPD-ELF-2009211-E

### considered:

### Table 4: Cleaning instructions

| Level of use | Cleaning process | Cleaning<br>frequency<br>(times/week) | Consumption |
|--------------|------------------|---------------------------------------|-------------|
| domestic     | Damp mopping     | 1 per week                            | water       |
| domestic     | Vacuum cleaning  | 2 per month                           | electricity |
| commercial   | Damp mopping     | 2 per week                            | water       |
| commercial   | Vacuum cleaning  | 4 per month                           | electricity |

# 4.1.2 Prevention of structural damage

To prevent structural damage, it is important to choose a laminate floor covering in accordance with the intended use conditions and install it in accordance to the manufacturer's installation instructions (see also chapter 3.2).

# 4.2 Health aspects during usage

Laminate floor coverings described in this EPD fulfil the requirements according to /EN 14041/ (CE Labelling) and national requirements e.g. /AgBB scheme/ in Germany.

According to the technical position paper of Fraunhofer Wilhelm-Klauditz-Institut Holzforschung in Braunschweig (Germany), laminate floor coverings are in general very low emitting (www.eplf.com) /WKI/.

### 5 Singular effects

**5.1** Fire

The reaction to fire (fire classification incl. smoke development) is determined according to /EN 14041/. The classes of reaction to fire of an individual product can be taken from the CE- labelling of the product (e.g. on the packaging or the technical data sheet).

5.2 Water

An appropriate DPM (Damp Proof Membrane) needs to be installed under laminate floor coverings in order to hold back potential rising dampness. Exposure to moisture during a longer period of time can lead to irreversible destruction of the material.

5.3 Mechanical damage

Choosing the right floor covering and underlayment in accordance with application area and taking the precautions recommended by the manufacturer should prevent mechanical damage. The cleaning and maintenance instructions of the manufacturer shall be followed.

### 6 End of life stage

The post consumer laminate floor covering waste can be classified according to the "European Waste Catalogue"/EWC/. The main category is:

17 construction and demolition wastes / EWC code 170201 wood.

Other classifications according to the local waste management systems are also possible.

### 6.1 Recycling or re-use

Post-consumer laminate floor covering waste can be recycled as wood based products. When appropriate recycling facilities do not exist, laminate floor covering shall be thermally recycled.

A re-installation of laminate floor coverings is possible.

6.2 Disposal

The laminate floor coverings should be recycled or re-used (see 6.1).



Page 10

Product group, PCR:
Declaration holder:

Laminate Floor Covering, Floor coverings, 2008-01 European Producers of Laminate Flooring e.V.

Number of Declaration: EPD-ELF-2009211-E

### 7 Life cycle assessment

7.1 General The LCA covers all life cycle stages from cradle to grave.

7.2 Functional unit

The functional unit is 1 m² laminate floor covering for a reference service life of 15 years.

7.3 Cut-off criteria

The cut-off criteria described in the /PCR/ are applied. Input data for energy usage and mass are sufficiently available and considered in the LCA.

7.4 Allocation

According to /ISO 14044/, allocation is defined as partitioning the input or output flows of a process or a product system between the product system under study and one or more other product systems. In case the LCI data of the companies differ, allocation is based on the companies' market shares. For the end of life a thermal recycling of post-consumer laminate flooring waste in a Waste Incineration Plant (WIP) is considered. The respective credit for energy substitution is based on a European electric power and steam mix.

7.5 Background data

The used background data are the International Reference Life Cycle Data System /ILCD/ integrated in the GABI software and the /GABI 4/ background database. For the electric and thermal energy average European background data are used.

7.6 Data quality

The age of the used data is less than five years. The data of the foreground processes is based on input-output analyses at European production sites (Germany).

7.7 System boundary

The LCA considers all life cycle stages from cradle to grave.

The **production stage** includes all relevant processes from "cradle to factory gate" within the cut off rules. This includes for example the extraction and manufacture of all raw materials and their delivery to the production site, the manufacturing of floor coverings from raw materials, storage and transports. Packaging is included.

The **installation stage** includes the delivery of the laminate floor covering to the point of installation and its fitting. For the fitting waste and the packaging material a thermal recycling in a WIP is considered. Underlayment necessary for the fitting are not included.

The **use stage** includes the cleaning of the laminate floor covering for the 15-year reference service life. The cleaning frequencies described in Table 4 are considered for an average level of use (90% domestic and 10% commercial level of use).

The **end of life stage** includes the transport of the floor covering to the end of life processes. In this LCA, thermal recycling of post-consumer laminate flooring waste in a WIP is considered. All waste management processes are included in the calculation until final deposition, with the exception of the deposition of nuclear waste, which cannot be modelled due to its extremely long deposition times.

7.8 Note on use stage

The estimated service life of a floor covering depends e.g. on the type of floor covering and the area of application, the user himself and the maintenance of the product. Comparisons of different floor coverings are only allowed, if these parameters are considered in a consistent way. In the LCA, the results are declared for a 15-year reference service life.

7.9 Results of the assessment

**Results of the** The LCI and LCA results are listed in the following tables.



Page 11

Product group, PCR: Declaration holder: Number of Declaration: Laminate Floor Covering, Floor coverings, 2008-01 European Producers of Laminate Flooring e.V. EPD-ELF-2009211-E

### 7.9.1 **Production** stage

### Table 5: LCI and LCA results for the production stage

| Parameter  | Unit per m²                | 1m² laminate<br>floor covering<br>(6 mm<br>thickness) | 1m² laminate<br>floor covering<br>(12 mm<br>thickness) |
|--|----------------------------|---|--|
| Primary energy, non-renewable                      | [MJ]                       | 95.4  | 158.6  |
| Primary energy, renewable                          | [MJ]                       | 98.0  | 185.3  |
| Global warming potential (GWP 100)                 | [kg CO <sub>2</sub> -eqv.] | -2.5  | -5.8   |
| Ozone depletion potential (ODP)                    | [kg R11-eqv.]              | 6.50E-07  | 1.10E-06   |
| Acidification potential (AP)                       | [kg SO <sub>2</sub> -eqv.] | 0.020   | 0.034  |
| Eutrophication potential (EP)                      | [kg PO <sub>4</sub> -eqv.] | 0.0049  | 0.0087   |
| Photochemical oxidation formation potential (POCP) | [kg ethylene-<br>eqv.]     | 3.44E-03  | 0.0061   |

### 7.9 Installation

### Table 6: LCI and LCA results for the delivery and installation

| Parameter  | Unit per m²                | 1m² laminate<br>floor covering<br>(6 mm<br>thickness) | 1m² laminate<br>floor covering<br>(12 mm<br>thickness) |
|--|----------------------------|---|--|
| Primary energy, non-renewable                      | [MJ]                       | 1.6   | 4.4  |
| Primary energy, renewable                          | [MJ]                       | -0.027  | -0.023   |
| Global warming potential (GWP 100)                 | [kg CO <sub>2</sub> -eqv.] | 0.36  | 0.55   |
| Ozone depletion potential (ODP)                    | [kg R11-eqv.]              | -4.46E-09   | -4.09E-09  |
| Acidification potential (AP)                       | [kg SO <sub>2</sub> -eqv.] | 1.37E-03  | 2.59E-03   |
| Eutrophication potential (EP)                      | [kg PO <sub>4</sub> -eqv.] | 2.51E-04  | 4.61E-04   |
| Photochemical oxidation formation potential (POCP) | [kg ethylene-<br>eqv.]     | 1.14E-04  | 2.18E-04   |

### 7.9.1 Use stage

### Table 7: LCI and LCA results for the use stage

| Parameter  | Unit per m²<br>and year    | 1m² laminate floor covering |
|--|----------------------------|-----------------------------|
| Primary energy, non-renewable                      | [MJ]                       | 1.7                         |
| Primary energy, renewable                          | [MJ]                       | 0.08                        |
| Global warming potential (GWP 100)                 | [kg CO <sub>2</sub> -eqv.] | 0.25                        |
| Ozone depletion potential (ODP)                    | [kg R11-eqv.]              | 1.24E-08                    |
| Acidification potential (AP)                       | [kg SO <sub>2</sub> -eqv.] | 0.00072                     |
| Eutrophication potential (EP)                      | [kg PO <sub>4</sub> -eqv.] | 0.00019                     |
| Photochemical oxidation formation potential (POCP) | [kg ethylene-<br>eqv.]     | 4.33E-05                    |



Laminate Floor Covering, Floor coverings, 2008-01 European Producers of Laminate Flooring e.V.

EPD-ELF-2009211-E

The values are given for a one-year usage. For the modelling of the whole life cycle these values have to be multiplied with the respective service life of the floor covering.

### 7.9.2 End of life stage

Table 8: LCI and LCA results for the end of life stage

| Parameter  | Unit per m²                | 1m² laminate<br>floor covering<br>(6 mm<br>thickness) | 1m² laminate<br>floor covering<br>(12 mm<br>thickness) |
|--|----------------------------|---|--|
| Primary energy, non-renewable                      | [MJ]                       | -57.7   | -108.2   |
| Primary energy, renewable                          | [MJ]                       | -1.45   | -2.72  |
| Global warming potential (GWP 100)                 | [kg CO <sub>2</sub> -eqv.] | 5.49  | 10.3   |
| Ozone depletion potential (ODP)                    | [kg R11-eqv.]              | -2.24E-07   | -4.2E-07   |
| Acidification potential (AP)                       | [kg SO <sub>2</sub> -eqv.] | 0.0097  | 0.018  |
| Eutrophication potential (EP)                      | [kg PO <sub>4</sub> -eqv.] | 0.0028  | 0.0052   |
| Photochemical oxidation formation potential (POCP) | [kg ethylene-<br>eqv.]     | 6.88E-05  | 0.00013  |

### 7.10 Life cycle inventory analysis

The following chapters describe the LCI parameters required by the PCR floor covering for 1m2 of laminate floor covering. All life cycle stages are considered for a 15-year use.

7.10.1 Primary energy Figure 2 shows the renewable primary energy consumption for 1m² of laminate floor covering subdivided in the different life cycle stages: production, delivery to the point of installation, fitting, cleaning and end of life, for a 15-year reference service life. The renewable primary energy mainly results from the production process. The influence of the other life cycle stages is negligible.

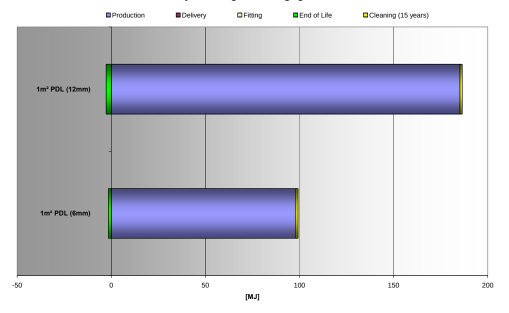


Figure 2: Consumption of renewable primary energy (ref. service life: 15 years)



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EPD-ELF-2009211-E

Figure 3 shows the **non-renewable primary energy** consumption for 1m<sup>2</sup> of laminate floor covering subdivided into the different life cycle stages.

The **non-renewable primary energy** consumption is mainly determined by the production process. Delivery and fitting have only marginal effects. Cleaning per 15 years requires an amount of 26 MJ/m². The credit for the non-renewable primary energy results from thermal recycling (energy substitution) of the post consumer laminate waste.

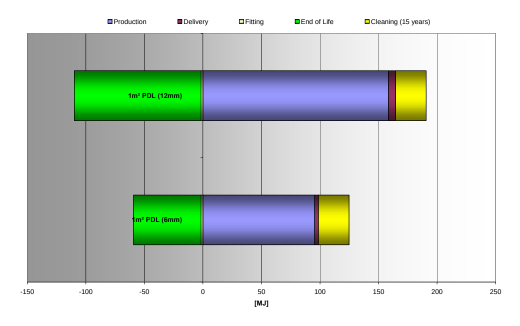


Figure 3: Consumption of non-renewable primary energy for the whole life cycle (reference service life: 15 years)

In Table 9 the balance of consumed primary energy for a 15-year usage and the credit from energy substitution for the laminate floor coverings are listed.

Table 9: Balance of primary energy for whole life cycle (15 years)

| Parameter                     | Unit<br>per<br>m² | 1m² laminate floor<br>covering<br>(6 mm thickness) | 1m² laminate floor<br>covering<br>(12 mm thickness) |
|-------------------------------|-------------------|--|---|
| Primary energy, non-renewable | [MJ]              | 65.4   | 80.8  |
| Primary energy, renewable     | [MJ]              | 97.7   | 183.0   |

Figure 4 breaks down the consumption of **non-renewable** and **renewable primary energy** for the **production stage** of 1m<sup>2</sup> PDL floor covering.



Laminate Floor Covering, Floor coverings, 2008-01 European Producers of Laminate Flooring e.V.

EPD-ELF-2009211-E

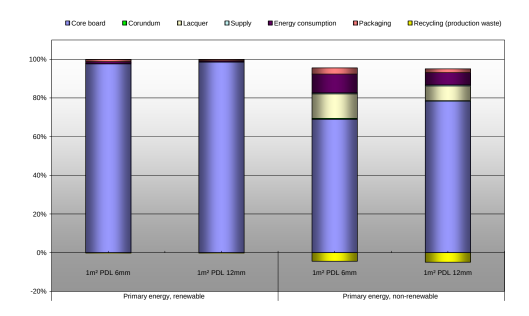


Figure 4:Contribution of production parameters to primary energy consumption

Approximately 98% of **renewable primary** energy consumption results from the core board, this is mainly the sunlight energy locked into the wood by photosynthesis.

Depending on the thickness of the laminate floor covering, 69% to 78% of the **non-renewable primary energy** consumption results from the production of the core board. For the provision of lacquer and paint 8% to 13% and for the production relevant energy consumption (thermal and electric) 6% to 10% are consumed. Packaging (2-3%) and corundum (<0.5%) play a secondary role. The thermal recycling (energy substitution) of production waste results in a credit of approx. 5%.

Figure 5 specifies the **non-renewable** resources for the primary energy consumption.

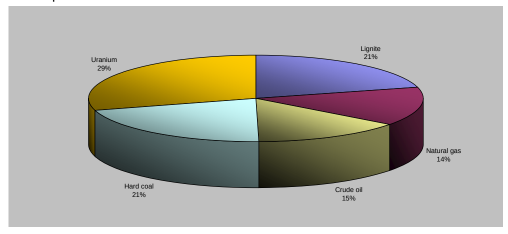


Figure 5:Breakdown of non-renewable resources (15 years)





Product group, PCR: Laminate Floor Covering, Floor coverings, 2008-01 Declaration holder: European Producers of Laminate Flooring e.V.

Number of Declaration: EPD-ELF-2009211-E

### material resources

7.10.2 Non-renewable Non renewable material resources are of fossil or mineral origin. They are either used as energy source or as raw material for the product.

> The non-renewable resources used as energy source are described in chapter 7.10.1. The non-renewable mineral resources are >95% overburden, which is in general produced by mining, a background process for energy generation.

### 7.10.3 Water consumption

Table 10: Water consumption (reference service life 15 years)

| Parameter            | Unit   | 1m² laminate<br>floor covering<br>(6 mm<br>thickness) | 1m² laminate<br>floor covering<br>(12 mm<br>thickness) |
|----------------------|--------|---|--|
| Production stage     | [l/m²] | 30.1  | 45.8   |
| Delivery and fitting | [l/m²] | 0.2   | 0.2  |
| Use stage            | [l/m²] | 18.1  | 18.1   |
| End of life          | [l/m²] | 7.1   | 13.3   |

The water consumption is the aggregated value of input and output. Water that is used for floor cleaning (approx. 7 l/m² per year) goes back into the water cycle after wastewater treatment, the respective water pollutants are considered.

### 7.10.4 Waste

Table 11: Waste (reference service life 15 years)

| Parameter            | Unit                | 1m² laminate<br>floor covering<br>(6 mm<br>thickness) | 1m² laminate<br>floor covering<br>(12 mm<br>thickness) |
|----------------------|---------------------|---|--|
| Sedim                | entation/deposition | n   |  |
| Production stage     | [kg/m²]             | 14.7  | 26.5   |
| Delivery and fitting | [kg/m²]             | -0.05   | -0.05  |
| Use stage            | [kg/m²]             | 2.5   | 2.5  |
| End of life          | [kg/m²]             | -2.5  | -4.7   |
| M                    | unicipal waste      |   |  |
| Production stage     | [kg/m²]             | 0.015   | 0.021  |
| Delivery and fitting | [kg/m²]             | 5.00E-08  | 5.00E-08   |
| Use stage            | [kg/m²]             | 0.027   | 0.027  |
| End of life          | [kg/m²]             | 4.13E-05  | 8.08E-05   |
| Hazardo              | us and nuclear wa   | iste  |  |
| Production stage     | [kg/m²]             | 0.022   | 0.038  |
| Delivery and fitting | [kg/m²]             | 0.002   | 0.002  |
| Use stage            | [kg/m²]             | 0.002   | 0.002  |
| End of life          | [kg/m²]             | -0.002  | -0.004   |





Product group, PCR: Laminate Floor Covering, Floor coverings, 2008-01 Declaration holder: European Producers of Laminate Flooring e.V.

Number of Declaration: EPD-ELF-2009211-E

7.11 Life cycle impact assessment

The life cycle impact assessment is defined as a phase of life cycle assessment with the objective of understanding and evaluating the magnitude and significance of the potential environmental impacts for a product system throughout the life cycle of the Product /ISO 14044/. The following parameters, based on CML 2002 /CML 2002/, are considered /GABI 4/:

### **Global Warming Potential (GWP 100)**

The Global Warming Potential, an indicator that refers to the amount of global warming caused by a substance. The GWP is the ratio of the warming caused by a substance to the warming generated by a similar mass of carbon dioxide. GWP100 translates the quantity of emission of gases into a common measure to compare their contributions - relative to carbon dioxide - to the absorption of infrared radiation in a 100 year perspective.

### **Acidification Potential (AP)**

Acidification potential is the result of aggregating acid, expressed in SO2 equivalents. The AP is an important environmental indicator. Acidification potential translates the quantity of emission of substances into a common measure to compare their contributions to the capacity of releasing hydrogen ions. Acidification originates from the emissions of sulphur dioxide and oxides of nitrogen. In the atmosphere, these oxides react with water vapour and form acids which subsequently fall down to earth in the form of rain or snow or as dry depositions.

### Ozone depletion potential (ODP)

The ODP is the ratio of the impact on ozone of a chemical compared to the impact of a similar mass of CFC-11. The ODP of CFC-11 itself is defined to be 1.0. Other ozone-depleting substances have ODPs ranging from 0.02 to 10. Ozone forms a layer in the stratosphere protecting plants and animals from much of the sun's harmful UV-radiation. The ozone levels have declined as a consequence of CFCs and halons released into the atmosphere. A depletion of the ozone layer will increase the UV-radiation at ground level.

### Photochemical ozone creation potential (POCP)

Photochemical ozone or ground level ozone is formed by the reaction of volatile organic compounds and nitrogen oxides in the presence of heat and sunlight. Ground-level ozone forms readily in the atmosphere, usually during hot summer weather. Photochemical ozone creation potential translates the quantity of emission of gases into a common measure to compare their contributions - relative to ethylene - to the formation of photochemical oxidants, measured in kg C2H4-Equivalent.

### **Eutrophication Potential (EP)**

Index used to measure nutrient enrichment (eutrophication), which may result in algal blooms, caused by the release of sulphur, nitrogen, phosphorous and degradable organic substances into the atmosphere and water courses.



Page 17

Laminate Floor Covering, Floor coverings, 2008-01 Product group, PCR: Declaration holder: European Producers of Laminate Flooring e.V.

Number of Declaration: EPD-ELF-2009211-E

> Figure 6 shows the percentage of all life cycle stages related to the impact categories.

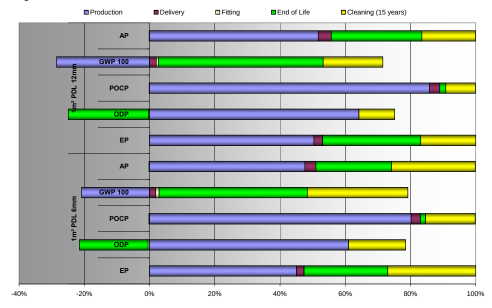


Figure 6: Breakdown of LCA impact categories for all life cycle stages (reference service life: 15 years)

The balance shows credits for GWP 100 and ODP. The greenhouse gas carbon dioxide is locked in from the air in the course of the tree growth via photosynthesis and stored during the use stage. This carbon dioxide is not released until the end of life through thermal utilisation in e.g. a WIP. Due to the fact, that the core board of laminate flooring is wood based, the CO<sub>2</sub> fixation results in a credit for GWP. The credit for ODP results from the thermal recycling and the respective substitution of energy generation processes from fossil resources. The impacts of delivery and fitting are of little importance. The contribution of cleaning over a 15-year reference service life period is more relevant.

A closer examination of the production stage is given in Figure 7. Figure 7 shows the percentage of the different production parameters on the impact categories.



Laminate Floor Covering, Floor coverings, 2008-01 European Producers of Laminate Flooring e.V.

EPD-ELF-2009211-E

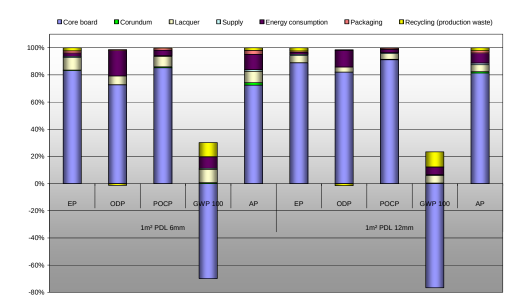


Figure 7: Percentage of production parameters for production stage

It is obvious that the background data for the production of the core board shows the highest percentage (>70%) in all impact categories. The energy consumption has a share of 1% to 19%. Supply, corundum and packaging have only marginal influence on the environment. The recycling of production waste is in all categories negligible except GWP (approx. 9%).

### 7.12 Interpretation

The EPD is valid for laminate floor coverings with a minimum thickness of 6mm to a maximum thickness of 12mm and a reference service of 15 years. The LCA results show a linear correlation between the thickness of a laminate floor covering and their environmental impact.

The following instruction should help the user of this EPD to calculate the environmental impact of laminate floor coverings with other thicknesses and service lives.

For the production, delivery, installation and end of life stage, the values of the 6mm floor covering have to be multiplied with the factors given in table 12.

Table 12: Factors for the calculation of the environmental impact of floor coverings with different thicknesses

| Parameter                               | Factors for different thicknesses |      |      |      |      |
|---|-----------------------------------|------|------|------|------|
|   | 7mm                               | 8mm  | 9mm  | 10mm | 11mm |
| Primary energy, non-renewable           | 1,06                              | 1,12 | 1,19 | 1,28 | 1,34 |
| Primary energy, renewable               | 1,14                              | 1,30 | 1,46 | 1,62 | 1,77 |
| Global warming potential (GWP 100)      | 1,08                              | 1,17 | 1,26 | 1,36 | 1,45 |
| Ozone depletion potential (ODP)         | 1,09                              | 1,19 | 1,29 | 1,43 | 1,52 |
| Acidification potential (AP)            | 1,12                              | 1,26 | 1,39 | 1,54 | 1,67 |
| Eutrophication potential (EP)           | 1,13                              | 1,28 | 1,43 | 1,57 | 1,71 |
| Photochemical oxid. f. potential (POCP) | 1,13                              | 1,27 | 1,41 | 1,56 | 1,69 |



Page 19

Product group, PCR: Declaration holder: Number of Declaration: Laminate Floor Covering, Floor coverings, 2008-01 European Producers of Laminate Flooring e.V.

EPD-ELF-2009211-E

The environmental impact of the **use stage** is determined by the water and energy consumption of the floor covering cleaning. The values described in Table 7 are based on the cleaning instructions mentioned in Table 4 per year.

These values (Table 7) have to be multiplied with the respective reference service life.

Calculation for environmental impact of 1m<sup>2</sup> laminate floorings with variant thicknesses and service lives:

$$\sum$$
 = (P<sub>(Table 5)</sub>+ I<sub>(Table 6)</sub>+EOL<sub>(Table 8)</sub>) \* Factor<sub>(Table 12)</sub> +US<sub>(Table 7)</sub>\*n

P: Environmental impact of **P**roduction

I: Environmental impact of Installation

EOL: Environmental impact of End of Life

US: Environmental impact of one year Use Stage

n: service life in years

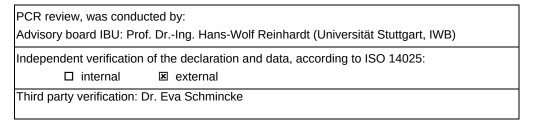
For the calculation of the environmental impact of installation waste the values for production (Table 5), delivery and installation (Table 6) and end of life (Table 8) have to be multiplied with the amount of waste (e.g. 3% installation waste, factor 1.03).

### 8 Additional information, evidence and test

Specific evidence and test results have to be taken from the technical data sheet of a specific PDL floor covering (e.g. CE Labelling, AgBB).

### 9 PCR Document and Verification

This EPD is based on the PCR floor coverings, 2008-01.





Page 20

Product group, PCR: Laminate Floor Covering, Floor coverings, 2008-01 European Producers of Laminate Flooring e.V. EPD-ELF-2009211-E Declaration holder:

Number of Declaration:

### 10 References

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