# **ENVIRONMENTAL PRODUCT DECLARATION**

as per ISO 14025 and EN 15804

Owner of the Declaration Kronoply GmbH

Programme holder Institut Bauen und Umwelt e.V. (IBU)

Publisher Institut Bauen und Umwelt e.V. (IBU)

Declaration number EPD-KRO-20140034-IBA3-EN

ECO EPD Ref. No. ECO-00000045
Issue date 26.03.2014
Valid to 25.03.2019

KRONOTEX sound Kronoply GmbH



www.bau-umwelt.com / https://epd-online.com





### 1. General Information

## Kronoply GmbH

# Programme holder

IBU - Institut Bauen und Umwelt e.V. Panoramastr. 1 10178 Berlin Germany

#### **Declaration number**

EPD-KRO-20140034-IBA3-EN | ECO-00000045

# This Declaration is based on the Product Category Rules:

Wood based panels, 07.2014 (PCR tested and approved by the independent expert committee)

Issue date

26.03.2014

Valid to 25.03.2019

Prof. Dr.-Ing. Horst J. Bossenmayer (President of Institut Bauen und Umwelt e.V.)

Dr. Burkhart Lehmann (Managing Director IBU)

### KRONOTEX sound

### **Owner of the Declaration**

Kronoply GmbH Wittstocker Chaussee 1 16909 Heiligengrabe Germany

### **Declared product / Declared unit**

1 cubic metre of KRONOTEX sound wood fibre insulating material

#### Scope:

This document refers to KRONOTEX sound, which is manufactured in the Kronoply GmbH plant in Heiligengrabe, Germany. The owner of the declaration shall be liable for the underlying information and evidence; the IBU shall not be liable with respect to manufacturer information, life cycle assessment data and evidences.

#### Verification

The CEN Norm /EN 15804/ serves as the core PCR
Independent verification of the declaration
according to /ISO 14025/
internally x externally

Minfe

Matthias Klingler (Independent verifier appointed by SVR)

# 2. Product

## 2.1 Product description

KRONOTEX sound is a wood fibre insulation material and is manufactured in a dry process with a thickness of 5 mm. The gross density is 135 kg/m³.

# 2.2 Application

KRONOTEX sound is approved for use in interior areas in accordance with Z-158.10-69. Pressure stability combined with elastic performance permit use as sound whisper boards under parquet and laminate wood floors.

### 2.3 Technical Data

#### **Construction data**

Name	Value	Unit							
Gross density acc. to /EN 1602/	135	kg/m <sup>3</sup>							
Thermal conductivity acc. to /EN 13171/	0.07	W/(mK)							
Water vapour diffusion resistance factor acc. to /EN12667/	5	-							

# 2.4 Placing on the market / Application rules

Placing on the market in the EU/EFTA is governed by Directive (EU) No. 305/2011 dated 9 March 2011. The

products require a Declaration of Performance taking consideration of the harmonised European standard DIN EN 14041 Resilient, textile and laminate floor coverings – Essential characteristics; German version EN 14041:2004+AC:2005+AC:2006 in combination with DIN EN 14342 Wood flooring - Characteristics, evaluation of conformity and marking; German version EN 14342:2013 and CE marking.

The respective national guidelines apply for use; in Germany: the general construction inspection approval no. Z-158.10-69 issued by the Deutsches Institut für Bautechnik (DIBt, Berlin).

KRONOTEX sound has Z-158.10-69 approval for building installation for use as an underlay for floor coverings in accordance with EN 14041 and EN 14342 or similar coverings.

# 2.5 Delivery status

Format: 800 x 675 x 5 mm Special formats available on request

### 2.6 Base materials / Ancillary materials

• Wood content, of which min. 80 % pine, some hardwood, of which min. 70 % with PEFC certificate



(Programme for the Endorsement of Forest Certification Schemes)

- Binding fibres (BiKo) 8 15 %
- Water in the form of wood moisture 4 8 %
- Ammonia phosphate 6 8 %

#### 2.7 Manufacture

- 1) Wood is available in the form of wood chips, processed internally from raw wood
- 2) Pulping the wood chips
- 3) Addition of ammonia phosphate as a flame retardant
- 4) Drying the fibres
- 5) Adding the binding fibres
- 6) Application of a preliminary fleece (regardless of thickness)
- 7) Application of the main fleece
- 8) Melting the binding fibres in hot air in the through-air drying furnace
- 9) Cooling the binding fibres in cold air in the throughair drying furnace
- 10) Trimming the boards
- 11) Formatting
- 12) Stacking and packing

Production avails of a Quality Management system to ISO 9001.

# 2.8 Environment and health during manufacturing

Owing to the manufacturing conditions, no particular statutory or regulatory health protection measures are required.

### 2.9 Product processing/Installation

KRONOTEX sound can be cut with a carpet knife, for example. Detailed processing information is available directly from Kronoply Heiligengrabe (Germany) or at http://www.kronoply.com.

### 2.10 Packaging

OSB (oriented strand board), polyethylene (PE) foils and wood are used for packing KRONOPLY insulation materials.

### 2.11 Condition of use

The material composition for the period of use complies with the base material composition in accordance with section 2.6.

### 2.12 Environment and health during use

No damage to health can be anticipated if KRONOTEX sound is used as designated. There are no risks for water, air and soil if the products are used as designated.

#### 2.13 Reference service life

The service life of KRONOTEX sound depends on the area of application and is at least 50 years when used correctly.

### 2.14 Extraordinary effects

#### Fire

#### Fire protection

i no proteotion								
Name	Value							
Building material class class according to EN 13501-1	Efl							

#### Water

No heavy metals could be established in the quantitative analysis of inorganic trace substances in the material. No environmental consequences are to be anticipated.

#### **Mechanical destruction**

No environmental consequences are to be anticipated in the event of mechanical destruction.

#### 2.15 Re-use phase

Provided they are untreated and undamaged, KRONOTEX sound can be easily segregated and reused for the same application when converting or completing the usage phase of a building. *Energetic utilisation* (in approved systems): Owing to the high heat value, energetic utilisation for generating process energy and electricity (CHP plants) from KRONOTEX sound leftovers and KRONOTEX sound arising from breakage measures on the building site is recommendable.

### 2.16 Disposal

KRONOTEX sound leftovers on the building site as well as those incurred by breakage measures may not be landfilled where material recycling is not possible but rather require energy recovery (see above) or combustion in a waste incineration plant owing to their purely organic components (wood, BiKo) and their high heat values. Waste key: EWC code 03 01 05 in accordance with the European Waste Catalogue. *Packaging:* Following segregated collection, transport packaging (OSB, wood, PE foil) can be directed to the recycling process or also utilised energetically. In individual cases, external disposal can be arranged with the manufacturer.

### 2.17 Further information

Further information is available at www.kronoply.com.

### 3. LCA: Calculation rules

### 3.1 Declared Unit

The declared unit is one cubic metre of KRONOTEX sound with a density of 135 kg/m³. The analysis is based on data supplied by the Kronoply production facility in Heiligengrabe.

### **Declared unit**

Name	Value	Unit
Declared unit	1	m <sup>3</sup>
Mass reference	-	kg/m <sup>3</sup>
Densitiy	135	kg/m³

# 3.2 System boundary

Type of EPD: cradle to plant gate – with options The systems comprise the following stages in accordance with EN 15804:

Product stage (Modules A1-A3):

A1 Provision and processing of raw materials and processing of secondary materials serving as input

A2 Transport to manufacturer

A3 Production

The product stages A4-A5, B1-B7, C1, C2 and C4 were not considered in this study.



Once the product has reached *End-of-Waste* status, it is assumed that the product is directed to an incineration process which produces thermal energy and electricity. Any ensuing impacts and credits are declared in Module D. The substances for energy recovery are declared in Module C3.

### 3.3 Estimates and assumptions

The *End-of-Life* system limit between waste disposal and Module D is applied where outputs such as secondary materials or fuels reach their *End-of-Waste* status (EN 15804, section 6.4.3). It is assumed that the wood fibre insulation boards reach *End-of-Waste* status after sorting and processing.

#### 3.4 Cut-off criteria

All operating data was taken into consideration in the analysis. Accordingly, material flows with a share of less than 1% were also balanced. It can be assumed that the total of all neglected processes does not therefore exceed 5% in the impact categories. Accordingly, the cut-off criteria in line with EN 15804 are complied with.

### 3.5 Background data

All of the relevant background data sets were taken from the GaBi 6 software data base (GABI 6 2013a). The data used was recorded under consistent conditions in terms of time and methods.

#### 3.6 Data quality

Data on the products under review was recorded directly at the production facility and refers to the production processes in fiscal 2012 on the basis of a questionnaire drawn up by the consulting agency PE INTERNATIONAL. The input and output data was supplied by Kronoply and has been examined for plausibility with the result that good data representativity can be assumed.

The transport distances applied in the model are based on records maintained by Kronoply.

#### 3.7 Period under review

The data refers to the manufacturing processes between 01.01.2012 and 31.12.2012.

#### 3.8 Allocation

The data used was collated in the Heiligengrabe production facility. The product-specific data for KRONOTEX sound was recorded separately for calculating the input and output flows. Energy consumption was calculated on the basis of volumes used per cubic metre of product and extrapolated for the production year.

Residual materials incurred during production (trimmings, wood leftovers etc.) are recycled energetically. Incineration of these residual materials is balanced using the corresponding GaBi 6 data sets and taking consideration of the credits in the German energy mix.

Energy credits for electricity produced in the bio-mass power plant and thermal energy at the *End-of-Life* (EoL) are allocated according to the calorific value of the inputs, whereby plant efficiency is also considered. The credit for thermal energy is calculated on the basis of the "EU-27: Thermal energy from natural gas PE" data set; the credit for electricity is calculated from the "EU-27: Power mix PE" data set. The emissions dependent on input (e.g. CO<sub>2</sub>, HCl, SO<sub>2</sub> or heavy metals) in the End-of-Life stage were calculated in line with the content composition of the ranges used. Emissions dependent on technology (e.g. CO) are added in terms of waste gas volume.

#### 3.9 Comparability

Basically, a comparison or an evaluation of EPD data is only possible if all the data sets to be compared were created according to /EN 15804/ and the building context, respectively the product-specific characteristics of performance, are taken into account.

### 4. LCA: Scenarios and additional technical information

A product re-use rate of 100% is assumed for the *Endof-Life* (EoL) (optional scenario for EoL), whereas 180.3 kg CO2 eq stored in the wood fiberboard are leaving the product system in module C3 (according to EN 16485). Once the product has reached *End-of-Waste* status, it is assumed that the product is directed to bio-mass incineration which produces thermal energy and electricity. Any ensuing impacts and credits are declared in Module D.

The analysis assumes that the product displays 4.5% moisture when incinerated. With the result that the overall volume of product generated is directed to biomass incineration where electricity credits incurred are modelled as the EU-27 power mix as there is no specification as to the country in which the product is incinerated at the EoL. The market share of KRONOPLY sound is structured as follows: 40% is supplied to Germany, 60% abroad, of which 40% is exported to France.

It is assumed that the product has not been treated or serviced with chemicals during use; for this reason, bio-mass incineration is assumed suitable. It is assumed that the product can be recycled energetically after use with a calorific value of 9.6 MJ/kg.



# 5. LCA: Results

The following tables depict the results of the environmental impact analysis differentiated by the CML environmental categories, use of resources, output flows and waste categories scaled to the functional unit of 1 m³ KRONOTEX sound.

Renewable primary energy as energy carrier   Mail   Ala3   C3   D   C0   C0   C0   C0   C0   C0   C0	DESCRIPTION OF THE SYSTEM BOUNDARY (X = INCLUDED IN LCA; MND = MODULE NOT DECLARED)																	
A1   A2   A3   A4   A5   B1   B2   B3   B4   B5   B6   B7   C1   C2   C3   C4   D	PROI	DUCT S	TAGE	ON PR	OCESS										GE	LOADS BEYOND THE SYSTEM		
X	Raw material supply	Transport	Manufacturing	Transport from the gate to the site	Assembly	Use	Maintenance	Repair	Replacement <sup>1)</sup>	Refurbishment <sup>1)</sup>	Operational energy use	Operational water use	De-construction demolition	Transport	Waste processing	Disposal	Reuse- Recovery- Recycling- potential	
Parameter	A1	A2	A3	A4	A5	B1	B2	В3	B4	B5	B6	B7	C1	C2	C3	C4	D	
Parameter	Х	Χ	Χ	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	Χ	MND	X	
Sobal warning potential   Ikg CO_Eq.    4.85E+1   1.80E+2   -4.65E+1	RESU	JLTS	OF TH	IE LCA	4 - EN	VIRON	MENT	AL IN	IPACT	: 1 m³	KRON	OTEX	soun	d				
Depletion potential of the stratospheric ozone layer   Ikg CFC11-Eq.   5.51E-8   - 3.05E-8							Unit								D			
Acidification potential of land and water   [kg SO_2Eq.]   6.86E-1   - 1.46E-1     Eutrophication potential   [kg (PO <sub>2</sub> )*-Eq.]   6.43E-2   - 9.19E-3     Formation potential of tropospheric ozone photochemical oxidants   [kg Ethen Eq.]   6.2E-2   - 1.42E-2     Abiotic depletion potential for non fossil resources   [kg Sb Eq.]   6.91E-5   - 5.07E-6     Abiotic depletion potential for fossil resources   [kg Sb Eq.]   6.91E-5   - 1.42E-2     Abiotic depletion potential for fossil resources   [kg Sb Eq.]   6.91E-5   - 1.42E-3     Abiotic depletion potential for fossil resources   [kg Sb Eq.]   6.91E-5   - 1.42E-3     Abiotic depletion potential for fossil resources   [kg Sb Eq.]   6.91E-5   - 1.42E-3     Abiotic depletion potential for fossil resources   [kg Sb Eq.]   6.91E-5   - 1.42E-43     Abiotic depletion potential for fossil resources   [kg Sb Eq.]   6.91E-5   - 1.42E-43     Abiotic depletion potential for fossil resources   [kg Sb Eq.]   6.91E-5   - 1.42E-43     RESULTS OF THE LCA - RESOURCE USE: 1 m³ KRONOTEX sound    Renewable primary energy as energy carrier   [MJ]   2.93E+2   - 1.40E+2     Renewable primary energy resources   [MJ]   1.92E+3   - 1.92E+3   0.00E+0     Total use of renewable primary energy as material utilization   [MJ]   7.27E+2   -7.27E+2   0.00E+0     Total use of non renewable primary energy resources   [MJ]   4.80E+3   - 1.70E+3     Use of renewable secondary fuels   [kg]   0.00E+0   - 0.00E+0     Use of renewable secondary fuels   [MJ]   8.31E-1   - 7.27E+2     Use of non renewable secondary fuels   [MJ]   8.31E-1   - 7.27E+2     Use of net fresh water   [m³]   5.20E-1   - 2.49E-1     RESULTS OF THE LCA - OUTPUT FLOWS AND WASTE CATEGORIES:   1.92E-1   - 1.02E-1     Non hazardous waste disposed   [kg]   5.78E+1   - 3.70E+0     Radioactive waste disposed   [kg]   0.00E+0   - 0.00E+0     Materials for energy recovery   [kg]   0.00E+0   - 0.00E+0     Materials for energy recovery   [kg]   0.00E+0   - 0.00E+0     Exported electrical energy   [kg]   0.00E+0   - 0.00E+0														1.80E+2				
Eutrophication potential   Rig (POx) - Eq.    6.43E-2   - 9.19E-3							layer											
Formation potential of tropospheric ozone photochemical oxidants   Rq Ethen Eq.   6.22E-2   - 1.42E-2   Abiotic depletion potential for non fossil resources   Rq Sb Eq.   6.91E-5   - 5.07E-6   - 5.07E-6   Abiotic depletion potential for fossil resources   Rq Sb Eq.   6.91E-5   - 1.42E+3		AC																
Abiotic depletion potential for fossil resources   [MJ]   4.44E+3   - 1.42E+3	Format					g Ethen Eq.] 6.22E-2						-1.42E-2						
Parameter										]	6.91E-5							
Parameter				_										-			-1.42E+3	
Renewable primary energy as energy carrier   [MJ]   2.93E+2   -   -1.40E+2	RESU	JLTS (	OF TH	IE LCA	4 - RE	SOUR	CE US	<u>E: 1 r</u>	n³ KRC	TONC	EX sou	ınd						
Renewable primary energy resources as material utilization   MJ   1.92E+3   -1.92E+3   0.00E+0	Parameter									СЗ				_				
Total use of renewable primary energy resources   [MJ]   2.21E+3														-				
Non renewable primary energy as energy carrier   [MJ]   4.08E+3	Re							n										
Non renewable primary energy as material utilization   [MJ]   7.27E+2   -7.27E+2   0.00E+0														-				
Total use of non renewable primary energy resources   [M.]										-7.27E+2								
Use of renewable secondary fuels   [MJ]   9.44E-2   -   1.92E+3     Use of non renewable secondary fuels   [MJ]   8.31E-1   -   7.27E+2     Use of net fresh water   [m³]   5.20E-1   -   2.49E-1     RESULTS OF THE LCA — OUTPUT FLOWS AND WASTE CATEGORIES:  1 m³ KRONOTEX sound					[MJ]													
Use of non renewable secondary fuels   [MJ]   8.31E-1   - 7.27E+2     Use of net fresh water   [m³]   5.20E-1   - 2.49E-1     RESULTS OF THE LCA — OUTPUT FLOWS AND WASTE CATEGORIES:   1 m³ KRONOTEX sound																		
Use of net fresh water   [m³]   5.20E-1   - 2.49E-1																		
RESULTS OF THE LCA – OUTPUT FLOWS AND WASTE CATEGORIES:           1 m³ KRONOTEX sound         D           Parameter         Unit         A1-A3         C3         D           Hazardous waste disposed         [kg]         2.77E-1         -         -1.02E-1           Non hazardous waste disposed         [kg]         5.78E+1         -         3.70E+0           Radioactive waste disposed         [kg]         1.63E-1         -         -1.11E-1           Components for re-use         [kg]         0.00E+0         -         0.00E+0           Materials for recycling         [kg]         0.00E+0         -         0.00E+0           Materials for energy recovery         [kg]         2.65E+0         1.35E+2         0.00E+0           Exported electrical energy         [MJ]         0.00E+0         -         0.00E+0																		
1 m³ KRONOTEX sound         Parameter         Unit         A1-A3         C3         D           Hazardous waste disposed         [kg]         2.77E-1         -         -1.02E-1           Non hazardous waste disposed         [kg]         5.78E+1         -         3.70E+0           Radioactive waste disposed         [kg]         1.63E-1         -         -1.11E-1           Components for re-use         [kg]         0.00E+0         -         0.00E+0           Materials for recycling         [kg]         0.00E+0         -         0.00E+0           Materials for energy recovery         [kg]         2.65E+0         1.35E+2         0.00E+0           Exported electrical energy         [MJ]         0.00E+0         -         0.00E+0	DECL																	
Hazardous waste disposed   [kg]   2.77E-1																		
Non hazardous waste disposed   [kg]   5.78E+1   -   3.70E+0     Radioactive waste disposed   [kg]   1.63E-1   -   -1.11E-1     Components for re-use   [kg]   0.00E+0   -   0.00E+0     Materials for recycling   [kg]   0.00E+0   -   0.00E+0     Materials for energy recovery   [kg]   2.65E+0   1.35E+2   0.00E+0     Exported electrical energy   [MJ]   0.00E+0   -   0.00E+0	Parameter						Unit	Unit A1-A3		СЗ				D				
Radioactive waste disposed         [kg]         1.63E-1         -         -1.11E-1           Components for re-use         [kg]         0.00E+0         -         0.00E+0           Materials for recycling         [kg]         0.00E+0         -         0.00E+0           Materials for energy recovery         [kg]         2.65E+0         1.35E+2         0.00E+0           Exported electrical energy         [MJ]         0.00E+0         -         0.00E+0							1 31		-									
Components for re-use         [kg]         0.00E+0         -         0.00E+0           Materials for recycling         [kg]         0.00E+0         -         0.00E+0           Materials for energy recovery         [kg]         2.65E+0         1.35E+2         0.00E+0           Exported electrical energy         [MJ]         0.00E+0         -         0.00E+0								0.										
Materials for recycling         [kg]         0.00E+0         -         0.00E+0           Materials for energy recovery         [kg]         2.65E+0         1.35E+2         0.00E+0           Exported electrical energy         [MJ]         0.00E+0         -         0.00E+0																		
Materials for energy recovery         [kg]         2.65E+0         1.35E+2         0.00E+0           Exported electrical energy         [MJ]         0.00E+0         -         0.00E+0						+												
Exported electrical energy [MJ] 0.00E+0 - 0.00E+0																		
										-								



# 6. LCA: Interpretation

Within the framework of a dominance analysis of the LCA results pertaining to KRONOTEX sound in terms of the declared unit of 1 m³, the relevant influences on the individual impact categories are calculated as well as on the use of primary energy. The interpretation was carried out taking consideration of the assumptions and restrictions of the EPD as well as in relation to methods and data.

### Water consumption

Consumption of net fresh water resources ("*Blue Water Consumption*") for 1 m³ KRONOTEX sound amounts to 5.25E-01 m³ water during the product stage (A1-A3). More than 2.49E-01 m³ is required during stage D.

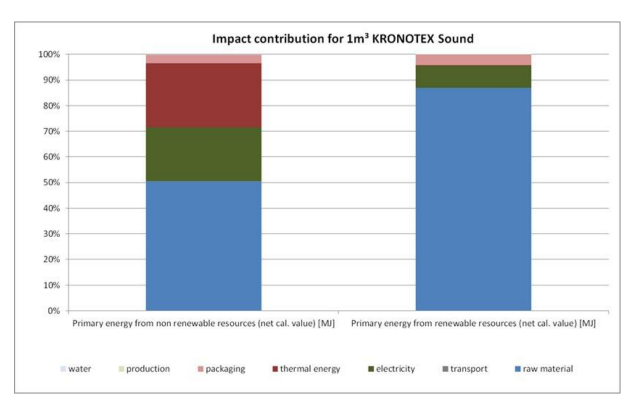
The main share of water consumption results from the use of net fresh water during electricity production (more than 56% of entire consumption during production).

# Renewable and non-renewable primary energy

Non-renewable primary energy requirements are almost exclusively influenced by the provision of raw materials and consumption of thermal energy, whereby the provision of raw materials accounts for approx. 50% and thermal energy is responsible for approx. 25% of energy requirements (see graphic below). The largest share of non-renewable energy requirements is displayed by BiKo fibres (33%) and ammonia phosphate (14%), for example.

#### Waste

The highest percentage of waste produced is represented by disposed of, non-hazardous waste. Disposed of, radioactive waste is largely incurred by energy utilised in the upstream stages of preliminary products (generation of electricity).



# **Global Warming Potential**

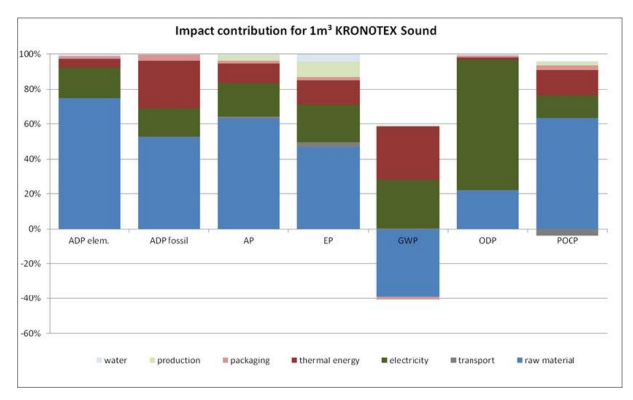
The Global Warming Potential is dominated by carbon dioxide in manufacturing. By using wood, CO<sub>2</sub> is bound in the sustainable raw materials required for production.

Outside the system under review, the emissions of GWP relevance are incurred by incineration. Credits attributable to the bound carbon dioxide (wood chips) enable substitution of a percentage of the global warming emissions incurred.

# **Ozone Depletion Potential**

The Ozone Depletion Potential is primarily dominated by the provision of raw materials as well as the use of electricity. Substituting the energy used by KRONOTEX sound at the End-of-Life reduces the overall Ozone Depletion Potential as organic emissions containing halogens are responsible for the Ozone Depletion Potential. The Ozone Depletion Potential is primarily attributable to the provision of electricity (75%) in KRONOTEX sound.





#### **Acidification Potential**

The Acidification Potential is primarily attributable to emissions during the provision of raw materials and within the system under review, accounting for approx. 63% of the overall impact in A1-A3. Ammonia phosphate processing generates a large share accounting for 40% of the overall impact in A1-A3 where sulphur dioxide, ammonia and nitrogen oxides are the main contributors to the Acidification Potential.

# **Eutrification Potential**

During production, the provision of raw materials accounts for 47%, electricity consumption accounts for 22%, thermal energy accounts for 14% and emissions (NOx) contribute 9% to the Eutrification Potential.

### **Photochemical Ozone Creation Potential**

The Photochemical Ozone Creation Potential is largely incurred by the provision of raw materials, whereby 63% of the overall impact arises during the production phase (A1-A3) where *non-methane volatile organic compounds* NMVOCs) and carbon monoxide emissions account for the largest share of Photochemical Ozone Creation Potential.

The POCP records a negative value for transport. This is the result of NO emissions during transport. NO is offset against the POCP (see graphic above).

### **Abiotic Depletion of Resources (fossil)**

The abiotic depletion of fossil resources is primarily caused by the provision of BiKo fibres, whereby 35% of the overall impact is incurred during the production phase (A1-A3).

### **Abiotic Depletion of Resources (elementary)**

The abiotic depletion of elementary resources is primarily caused by non-renewable material elements such as phosphorus.

These consumption values are primarily incurred by the production of ammonia phosphate (51%) (of the entire impact in A1-A3).

The Ozone Depletion Potential is primarily dominated by the provision of raw materials as well as the use of electricity. Substituting the energy used by KRONOPLY sound at the *End-of-Life* reduces the overall Ozone Depletion Potential as organic emissions containing halogens are responsible for the Ozone Depletion Potential. The Ozone Depletion Potential is primarily attributable to the provision of electricity (75%) in KRONOTEX sound.

The greatest percentage of waste produced is represented by disposed of, non-hazardous waste. Disposed of, radioactive waste is largely incurred by energy utilised in the upstream stages of preliminary products (generation of electricity).

# 7. Requisite evidence

# 7.1 Formaldehyde

The adhesive system for KRONOTEX sound does not contain any formaldehyde. It is therefore not of relevance.

## 7.2 MDI

The adhesive system for KRONOTEX sound does not contain any MDI. It is therefore not of relevance.



# 7.3 Testing for preliminary treatment of materials used

No waste wood is used for manufacturing KRONOTEX sound. It is therefore not of relevance.

### 7.4 Toxicity of fire gases

Measuring agency: Elektro-Physik Aachen GmbH Test report: 23/2009 dated 28.7.2009

Result: "KRONOPLY sound" was tested. The results in accordance with EN 53 436 indicate that no chlorine or sulphur compounds could be verified. The concentration of hydrocyanic acid complies with the concentration emitted by wood under the same conditions. The gaseous emissions released under the selected test conditions largely comply with the emissions released by wood under the same conditions.

#### 7.5 VOC emissions

Measuring agency: Entwicklungs- und Prüflabor Holztechnologie GmbH, Dresden, Germany Test report: Order no. 251468 dated 09.02.2012 AgBB overview of results (28 days)

Name	Value	Unit
TVOC (C6 - C16)	133	μg/m <sup>3</sup>
Sum SVOC (C16 - C22)	0	μg/m³
R (dimensionless)	0.346	ı
VOC without NIK	5	μg/m <sup>3</sup>
Carcinogenic Substances	0	μg/m <sup>3</sup>

### 7.6 Lindane/PCP

Measuring agency: WKI Fraunhofer Wilhelm-Klauditz-Institut, Prüf-, Überwachungs- und Zertifizierungsstelle, Braunschweig, Germany

Test report: B 3196 / 2008, 25.8. – 28.8.2008 [as per PA-C-12:2006-02 "Determining penta-chlorphenol (PCP) and γ-hexachlorcyclohexane (lindane) in wood and wood materials"]

Result: After extraction of the substances contained, the solutions were derivatised, reprocessed and subjected to a gas chromatography analysis. The PCP and lindane values are below the limit of detection of 0.1 mg/kg.

### 8. References

# Waste Catalogue based on the European Waste Index Valid: 2002 – Report year 2012

### CML 2001-Nov 2013

Institute of Environmental Sciences, Leiden University, The Netherlands: Handbook on impact categories "CML 2001",

http://www.leidenuniv.nl/cml/ssp/projects/lca2/index.ht ml

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