



# **Product information**

# **Green Building Statement**

We already think in closed loops while developing our products. In this context we act as one of the specialists within the range of sustainable building for many years. Supported by our internal technical department "Green Building", we ensure the sustainability target of your building projects.

# **Product description**

### **Lindner Life Contour 126**

The glass partition - Lindner Life Contour 126 is a non-bearing, flush-mounted single or double glazing system in circumferential 35mm aluminium frame. The Lindner Life Contour 126 is delivered as individual components and can be mounted easily on site.

### **Application area**

For the application inside of buildings, e.g. offices, conference rooms, industrial workspaces as well as rooms for training and research.

# **Base materials**

| System components                 | Material         | Weight proportions (%) |
|-----------------------------------|------------------|------------------------|
| Tempered / laminated safety glass | Glass            | ~ 83,0                 |
| Glazing frame                     | Aluminum         | ~ 8,0                  |
| System stud                       | Glavanised steel | ~ 5,0                  |
| Floor and ceiling profile         | Coated steel     | ~ 2,7                  |
| Height adjustment bracket         | Glavanised steel | < 0,5                  |
| Hook-In claws                     | Glavanised steel | < 0,5                  |
| Rivets                            | Glavanised steel | < 0,5                  |
| Stud gasket                       | EPDM             | < 0,5                  |
| Gasket strip                      | PE foam tape     | < 0,5                  |
| Sealing                           | TPE              | < 0,5                  |
| Sound insulation inlay            | Plastic foam     | < 0,5                  |

 $<sup>^{\</sup>star}$ ) Calculation base: 3,75 m² corresponds to the standard fimensions of height x width: 3.000 mm x 1.250 mm.

# Material explanation

#### Glass

ESG, Tempered safety glass

VSG, Laminated safety glass

# **Aluminum**

Extruded aluminum profiles are coated (powder coated or anodized), cut and mounted as a frame with screws and corner connectors.

#### Steel

All metal alloys shose main component is iron and whose content of carbon dioxide is between 0,02 % and 2.06 % are named steel.



# **CERTIFICATION SYSTEM DGNB**

Not listed characteristics do not apply to this product.





# **ENV 1.1 Life cycle Assessment of the Building**

An ecological balance sheet is available for the production facilities and it can be provided on demand. A project-specific EPD can be produced in accordance with the valid standards. Additional time and costs have to be considered.

**ENV 1.2 Local Environment Impact** 

| Components                        | VOC<br>(%) | GISCODE / Emicode                                     | Other  |  |
|-----------------------------------|------------|---|--|--|
| Tempered / laminated safety glass | -          | -   | -  |  |
| Glazing frame                     | -          | Giscode BS 10<br>not applicable for powder<br>coating | Withoud lead, mercury, cadmium and chrome (VI) compounds  Withoud lead, mercury, cadmium and chrome (VI) compounds |  |
| System stud                       | -          | -   |  |  |
| Floor and ceiling profile         | -          | Giscode BS 10<br>not applicable for powder<br>coating |  |  |
| Height adjustment bracket         | -          | -   |  |  |
| Hook-In claws                     | -          | -   |  |  |
| Rivets                            | -          | -   | -  |  |
| Stud gasket                       | -          | -   | -  |  |
| Gasket strip                      | -          | -   | -  |  |
| Sealing                           | -          | -   | -  |  |
| Sound insulation inlay            | -          | -   | -  |  |
| Total                             |            |   |  |  |

<sup>&</sup>quot;-" for "not relevant" acc. to DGNB 2018

# **ENV 1.3 Responsible Procurement**

The product Life Contour 126 does not contain any timber, timber-based products or timber-based components.



# **ECO 1.1 Life Cycle Costs**

Non-bearing partitions can be expected to remain durable for up to 50 years (acc. to BBSR table, code no. 342 411, state 02/2017, published by the Federal Institute for Research on Building, Urban Affairs and Spatial Development).

### ECO 2.1 Flexibility and Adaptability

Life Contour 126 is a non-bearing partition which is easy to disassemble. Each glazing element can be dismantled, moved or replaced individually. Partitions can be installed at each facade axis without harming floor or ceiling. The reutilization of the partitions is possible at any time.







# **SOC 1.2 Indoor Air Quality**

Due to the low TVOC value, the Lindner Life Contour 126 positively contributes to the indoor air quality. It is many times lower than the limit value of 500  $\mu$ g/m³.

TVOC (AgBB/DIBT) C<sub>6</sub>-C<sub>16</sub>: after 28 days < 5 μg/m<sup>3</sup>

Volatile aldehydes: nach 28 Tagen < 3 μg/m³

Test report no 392-2018-00188002

A <u>Material Health Certificate</u> "Silver" from the Cradle to Cradle Products Innovation Institute is available for the product.

## **SOC 1.3 Acoustic Comfort**

Lindner double glazings can be equipped with acoustic elements.

#### **SOC 1.4 Visual Comfort**

The Lindner Life Contour 126 consists mostly of glass. Therefore, daylight from the facades can reach the corridor

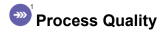


#### **TEC 1.2 Sound Insulation**

The Lindner Life Contour 126 can be designed with a sound insulation up to R<sub>w</sub>= 52 dB acc. to ISO 717-1.

#### **TEC 1.6 Deconstruction and Disassembly**

The Lindner Life Contour 126 can be dismantled and replaced by using usual tools. Furthermore, you can clearly separate the components in order to recycle them.



# **PRO 1.5 Documentation for Facility Management**

Customary user, maintenance and care instructions are available.

# **PRO 2.1 Environmental Impact of Construction**

The compliance with project-related requirements regarding a low-waste, low-noise and low-dust construction site as well as all measures regarding soil and ground water protection are ensured by specialised in-house departments. An appropriate verification can be produced and implemented on request by specialized personnel.

# **PRO 2.2 Construction Quality Assurance**

All documents relevant for project documentation can be provided.

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### CERTIFICATION SYSTEM LEED

Not listed credits do not apply for this product.



# Sustainable Site

# **Construction Activity Pollution Prevention**

The compliance with project-related requirements of an ESC plan is ensured by specialised in-house departments. A complete ESC plan can be produced and implemented on request by specialised personnel.



# **Materials and Resources**

#### **Construction and Demolition Waste Management Planning**

Waste that cannot be avoided on site will be preferentially returned to recycling processes via waste management companies. A complete CWM plan can be issued and implemented by the specialists on request.

#### **Building Life Cycle Impact Reduction**

Lindner partition systems have a long life expectancy. Wall claddings can be expected to remain durable for up to 50 years (acc. to <u>BBSR table</u>, code no. 342.411, state 02/2017, published by the Federal Institute for Research on Building, Urban Affairs and Spatial Development). Moreover, certain products can systematically be dismantled and reused after small processing (C2C).

A project-specific life cycle assessment can be created for the product in compliance with the applicable standards ISO 14025, 14040, 14044 and EN 15804.

# **Building Product Disclosure and Optimization – Environmental Product Declaration**

A project- specific EPD can be produced in accordance with the valid standards. Additional time and costs have to be considered.

## **Building Product Disclosure and Optimization – Sourcing of Raw Materials**

| Components                        | Gewichtsanteil | Recyclinganteil (%) |               | Draduktionoort |  |
|-----------------------------------|----------------|---------------------|---------------|----------------|--|
|                                   | (%)            | Pre-Consumer        | Post-Consumer | Produktionsort |  |
| Tempered / laminated safety glass | ~ 83,0 %       | 20,0 %              | 5,0 %         | Ostrov         |  |
| Glazing frame                     | ~ 8,0 %        | 0,0 %               | 30 %          | Ostrov         |  |
| System stud                       | ~ 5,0 %        | 0,0 %               | 25 %          | Ostrov         |  |
| Floor and ceiling profile         | ~ 2,7 %        | 0,0 %               | 25 %          | Arnstorf       |  |
| Height adjustment bracket         | < 0,5 %        | 0,0 %               | 0,0 %         | Arnstorf       |  |
| Hook-In claws                     | < 0,5 %        | 0,0 %               | 0,0 %         | Arnstorf       |  |
| Rivets                            | < 0,5 %        | 0,0 %               | 0,0 %         | Arnstorf       |  |
| Stud gasket                       | < 0,5 %        | 0,0 %               | 0,0 %         | Arnstorf       |  |
| Gasket strip                      | < 0,5 %        | 0,0 %               | 0,0 %         | Arnstorf       |  |
| Sealing                           | < 0,5 %        | 0,0 %               | 0,0 %         | Arnstorf       |  |
| Sound insulation inlay            | < 0,5 %        | 0,0 %               | 0,0 %         | Arnstorf       |  |
| Total                             | ~ 100 %        | ~ 16,8 %            |               |                |  |

The product Life Stereo 125 does not contain any timber, timber-based products or timber-based components. FSC / PEFC certification is therefore not required.







# **Building Product Disclosure and Optimization – Material Ingredients**

As manufacturer of products Lindner fulfils the obligations towards the EU chemical directive "REACH" and created its own REACH declaration.

The aim of the **REACH** regulation (**R**egistration, **E**valuation and **A**uthorization of **CH**emicals) is to capture materials produced and used in the EU and to determine and record their impact on health and environment.

## **Construction and Demolition Waste Management**

The scope of delivery only contain panels which are ready for installation and do not have to be processed on site. Therefore, the product contributes to a noise- and dust-free construction site.

Lindner system products have been designed to minimize processing waste during their installation. Waste that cannot be avoided on site is preferentially put into recycling processes by means of waste management facilities.



# Indoor Environmental Quality

#### **Minimum Acoustic Performance**

The Lindner Life Contour 126 can be designed with a sound insulation up to  $R_w$ = 52 dB acc. to ISO 717-1 and insulates the rooms from incoming noises.

### **Low Emitting Materials**

Due to the low TVOC value, the Lindner Life Contour 126 positively contributes to the indoor air quality. Coating on site is not necessary.

TVOC (AgBB/DIBT) C6-C16: after 28 days < 5 µg/m

Volatile aldehydes: < 3 μg/m³) T Test report no. 392-2018-00188002

A <u>Material Health Certificate</u> "Silver" from the Cradle to Cradle Products Innovation Institute is available for the product.

#### **Construction Indoor Air Quality Management Plan**

The compliance with project-related requirements of an IAQ plan is ensured by specialised in-house departments. A complete IAQ plan can be produced and implemented on request by specialised personnel.

## **Indoor Air Quality Assessment**

Lindner partition systems are made from materials that show almost no emissions of e.g. VOC and formaldehyde. TVOC (AgBB/DIBT) C6-C16: after 28 days <  $5 \mu g/m$ 

Volatile aldehydes: < 3 µg/m³)

Test report no. 392-2018-00188002

A <u>Material Health Certificate</u> "Silver" from the Cradle to Cradle Products Innovation Institute is available for the product.

### **Daylight**

The Lindner Life Contour 126 consists mostly of glass. Therefore, daylight from the facades can reach the corridor.

# **Acoustic Performance**

The Lindner Life Contour 126 can be designed with a sound insulation up to  $R_w$ = 52 dB acc. to ISO 717-1. Lindner double glazings can be combined with acoustic elements. Depending on the design, sound absorption values up to 1.0 are possible. The values have been tested in the reverberation room acc. to ISO 354 and have been scored acc. to DIN EN ISO 11654.





### CERTIFICATION SYSTEM BREEAM

Notlisted characteristics do not apply for this product.



# Management

## Man 02 Life cycle cost and service life planning

Lindner partition systems have a long life expectancy. Wall claddings can be expected to remain durable for up to 50 years (acc. to <u>BBSR table</u>, code no. 342.411, state 02/2017, published by the Federal Institute for Research on Building, Urban Affairs and Spatial Development). Moreover, certain products can systematically be dismantled and reused after small processing (C2C).

A project-specific life cycle assessment can be created for the product in compliance with the applicable standards ISO 14025, 14040, 14044 and EN 15804.

Additional time and costs may have to be taken into account for this.

#### Man 03 Responsible construction practices

All companies pf the Lindner Group meet the requirements of an environmental management system. For ISO 14001, ISO 50001, SCC \*\* and OHSAS certified companies within the Lindner Group, additional specific environmental and safety objectives are defined in conjunction with the annual management review. The implementation of environmental protection and the relevant legal regulations are defined in the Lindner internal guideline "Environmental Protection".



# **Health and Wellbeing**

#### Hea 01 Visual comfort

The Lindner Life Contour 126 consists mostly of glass. Therefore, daylight from the facades can reach the corridor.

#### Hea 02 Indoor air quality

Lindner partition systems are made from materials that show almost no emissions of e.g. VOC and formaldehyde. TVOC (AgBB/DIBT) C6-C16: after 28 days  $< 5 \mu g/m$ 

Volatile aldehydes: < 3 µg/m³

Test report no. 392-2018-00188002

A Material Health Certificate "Silver" from the Cradle to Cradle Products Innovation Institute is available for the product.

#### Hea 05 Acoustic performance

The Lindner Life Contour 126 can be designed with a sound insulation up to  $R_w$ = 52 dB acc. to ISO 717-1. Lindner double glazings can be combined with acoustic elements. Depending on the design, sound absorption values up to 1.0 are possible. The values have been tested in the reverberation room acc. to ISO 354 and have been scored acc. to DIN EN ISO 11654.

# Hea 18 Volatile organic compounds (In-Use only)

Lindner partition systems are made from materials that show almost no emissions of e.g. VOC and formaldehyde. Test chamber measurements according to the AgBB test method are available as proof. Test report no 392-2018-00188002, Eurofins







### Mat 01 Life cycle impacts

Material evidences and reports may be provided. A project-specific EPD can be produced in accordance with the valid standards. Additional time and costs have to be considered.

### Mat 03 Responsible sourcing of construction products

Lindner partition systems are made from materials with a high recycling content. Local suppliers are preferred. The company Lindner is certified according to the environmental management system according to DIN EN ISO 14001.

#### Mat 06 Material efficiency

Lindner system products have been designed to minimize processing waste during their installation. Waste that cannot be avoided on site is preferentially put into recycling processes by means of waste management facilities.



### Wst 01 Construction waste management

Lindner partition systems are produced project-specific so that they can be installed on site as low-waste as possible. Waste that cannot be avoided on site will be preferentially returned to recycling processes via waste management companies.

Due to the controlled assembly in the factory, unnecessary sources of error can be avoided. A complete CWM plan can be issued and implemented by the specialists on request.

# Wst 06 Functional adaptability (non-residential only)

Lindner products have a long life expectancy. Partitions can be expected to remain durable for up to 50 years (acc. to <u>BBSR table</u>, code no. 342.411, state 02/2017, published by the Federal Institute for Research on Building, Urban Affairs and Spatial Development). Moreover, certain products can systematically be dismantled and reused after small processing (C2C).

Our pursued target of a 100 % technical cycle, allows a clean separation and a complete recycling of all components.

Lindner products are designed in a way that they can be easily dismantled without any damages what enables to easy changes of the use of the building.



#### Pol 05 Reduction of noise pollution

The Lindner Life Contour 126 can be designed with a sound insulation up to Rw= 52 dB acc. to ISO 717-1. Lindner double glazings can be combined with acoustic elements. Depending on the design, sound absorption values up to 1.0 are possible. The values have been tested in the reverberation room acc. to ISO 354 and have been scored acc. to DIN EN ISO 11654.



# PRODUCT CERTIFICATION CRADLE TO CRADLE®

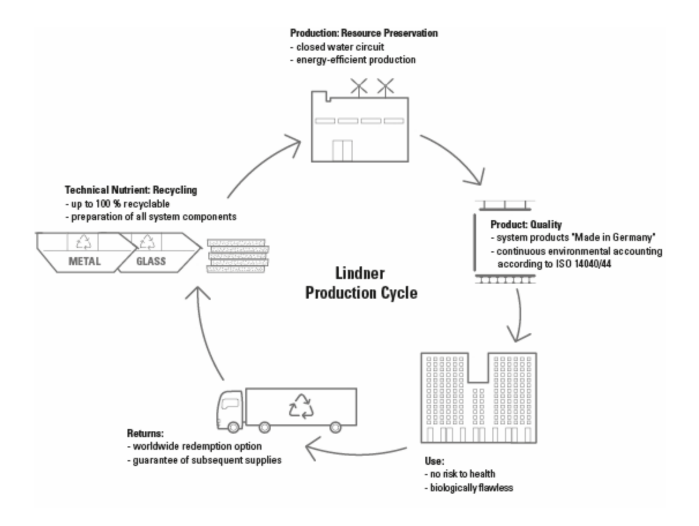


### Information on Cradle to Cradle®

The partition system Lindner Life Contour 126 has a Cradle to Cradle® certification TM in silver. Certificate number: 5773

Due to the transfer of the Circular Economy thoughts we avoid waste, toxic substances and pollution. The 100 % technical cycle we are striving for, allows a separation of types and nearly a whole reuse of all materials.

- Protection of prospective generations and eco systems through care of natural resources
- Security by choosing high-quality and contaminant-free materials
- Safe environment for all building occupants









SII VFR

GOLD

PI ATINUM

The parts of the Lindner Life Contour 126 have to be secure and highly compatible for health and environment. Lindner develops systems which are environmentally friendly and also healthy for humans, from the production up to the usage and reuse.

We do know the chemical substances of all materials and run an ongoing process to develop safer products. To meet all criteria according to sustainability and human health, system components were modified and also replaced.

Emission tests to national- and international standards (for example AgBB-scheme) assure pollutant-free and unobjectionable materials.





BASIC

BRON7F

The Lindner Life Contour 126 is a product which can be recycled or further recovered. Therefore, complete components can be reused or new created, after transferring to recycling processes. In the end of the use phase all ingredients can be sorted separately.



Through eco-management certification and our in-house environmental accounting, the whole Lindner Group campaigns for a reduction of the ecological footprint of their own production processes by using less energy. The share of renewable energy is currently around 37 %.

Increasing the share of renewable energy in our production sites is an ongoing process. The reduction of energy within the production sites is our main goal.



The concept of water circulation reduces our water consumption systematically. Due to sedimentation and cleaning of the solid matter, the process water can be pursued in a closed loop, so the fresh water consumption is reduced to a minimum.



The most important corporate principle is the focus on the individual employee. For this reason the compliance rules "Our Values" for employees were defined. The Lindner Group supports a number of social projects, which are distributed in regional and nationwide areas. Therefore, the charitable "Hans Lindner Stiftung" was founded in

As a responsible manufacturer, Lindner is certified in accordance to the international environmental management standard ISO 14001. This standard supports our further development of managing scarce resources and the environment in general.