

LIFELINE SPEEDLANE SERIES.

ENVIRONMENTAL DATA SHEET



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The Lifeline Speedlane Series is a designorientated range of speed gates which manage and channel the flow of people entering and moving around buildings. The Lifeline Speedlane Swing is the narrowest, most intuitive speed gate turnstile available and is widely known to be 'best-in-class' when it comes to restricted spaces. The speed gate incorporates a smooth, premium glass casing, which houses intuitive, coloured LED lights which effortlessly glide along the cabinet top. These lights guide users from entry through authorisation to the secured area. The speed gate turnstile effectively detects tailgating, and the aesthetics can be fine-tuned to either blend in or stand out, depending on your needs.

In this document we present the environmental impacts of the Lifeline Speedlane Series, as well as a summarised version of the full Environmental Product Declaration (EPD).

ENVIRONMENTAL IMPACTS

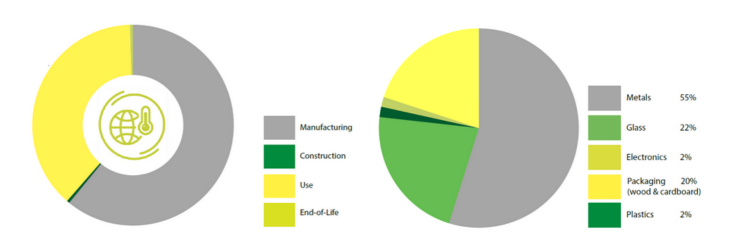
In order to get the full picture of the impact that the Lifeline has on the environment, we performed a life cycle assessment (LCA). This takes into consideration all resources and emissions involved in the manufacturing, construction, use and end-of-life.

The most dominant stage of the lifecycle is manufacturing, which is the main contributor of all the impact categories due to the production of the materials. This is followed by the use phase, primarily due to the operational energy use. The carbon footprint illustrates that accurately.

The diagram below shows the importance of the use of recycled materials and energy from renewable sources for the Lifeline's environmental performance. Boon Edam continues to improve in both of these aspects.

MATERIAL COMPOSITION

Steel and stainless steel (more than 50%) and glass (22%) are the primary materials in the Lifeline. The other materials, accounting for around 5% each, include wood (as material in the product and as material for the packaging), plastics and electrical components.





DETAILED ENVIRONMENTAL IMPACTS

The environmental impacts of the Lifeline are primarily associated with the manufacturing phase, more specifically the raw material supply. For all indicators, production of raw materials is responsible for more than 50% of the total result. Out of three main materials used in the production of a Lifeline, steel has the highest contribution to all impact categories. The second major contributor is electricity, consumed mainly in the use stage. These results have been obtained with a full life cycle assessment, and published as Environmental Product Declaration (EPD), following the PCR systems' by IBU. The full document can be accessed from IBU's repository at:

https://epd-online.com/PublishedEpd/Download/10794



ADDITIONAL INFORMATION

Material Circularity Index

MCI is an approach to measuring circularity product. It accounts for reused and recycled end of product's life, as according to the recommendations from the Ellen MacArthur

ellenmacarthurfoundation.org



Boon Edam takes steps towards being Visit **boonedam.com** for more information.



Global Warming Ozone Depletion



Ozone Formation



Non-fossil Resources Use





Fossil Resources Use

OUR REACH IS GLOBAL.

We have been in business for 150 years, manufacturing premium aesthetic and security entrance solutions in The Netherlands, the United States of America and China. We can confidently say that we cover every corner of the globe with subsidiary companies in major cities across the globe. Furthermore our global export division not only partner with our distributors, but also offer direct sales and service to every territory. This wide net allows us to have a strong global footprint and a personal grasp of local markets and their unique entry requirements.

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