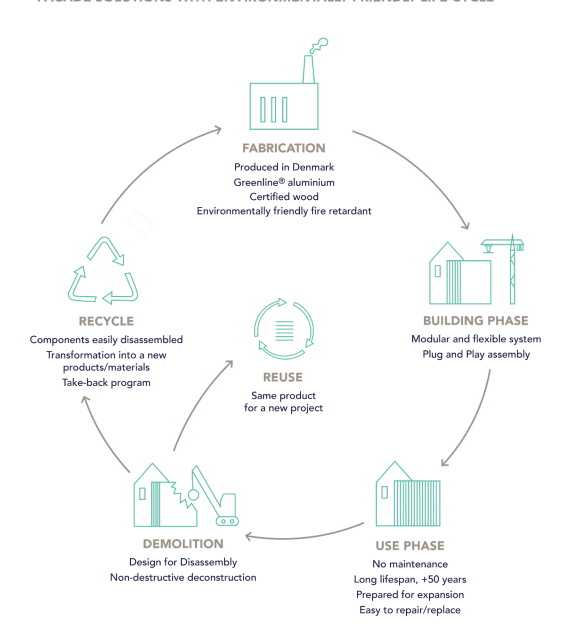
# **OUR GREEN FOOTPRINT**



#### FACADE SOLUTIONS WITH ENVIRONMENTALLY FRIENDLY LIFE-CYCLE



#### **FABRICATION**

All production and preparation takes place in Denmark.

All facade systems are produced in the best materials with great consideration for the environment and climate:

We only use Greenline Aluminium®, which is 100% collected and recycled aluminium. Greenline has a very low carbon footprint of only 1.8CO<sub>2</sub>-eq/kg compared to primary aluminium at 11.1.

Wooden lamellae are produced in FSC® or PEFC™ certified wood and Burnblock's Cradle to Cradle certified fire retardant is used for fire-impregnated lamellae. The fire retardant is guaranteed sustainable and consists of 100% natural substances that are 100% degradable, non-toxic and VOC emission-free.

## **CONSTRUCTION PHASE**

Facade solutions are tailored and customized to each customer and building project. This way, we achieve a minimum of waste.

They are all created as modular systems with great design freedom and flexibility in terms of easy expansion and customization. Special features also include simple, fast and quality-assured setup due to the unique plug and play mounting system.

## **USE PHASE**

The facade system requires minimal maintenance and has a minimum lifetime of +30-50 years. The heat treatment of the wooden lamellae helps to ensure dimensional stability and longevity. Similarly, aluminium is known for its unique longevity, with 70% still standing in its first version.

The modular facade system is designed to handle facade repairs without visible transitions and with the option of adding additional Nordisk Profil lamellae cladding.

## **DEMOLITION, RECYCLING & RE-USE**

It is crucial for Nordisk Profil to offer products that can be easily dismantled and used for other projects and purposes. With the design principle 'Design for Disassembly', the facade systems are designed and assembled for easy disassembly of each individual component.

All components can be dismantled and reused for other purposes, and it is possible reuse the facade cladding 1:1 for a new building project. Nordisk Profil offers a take-back service with pick-up and recycling.