Building Product and Environmental Declaration

1. Basic Data

Product names: CWL Safety System (rail)

Prepared: 18 June 2017

2. Supplier information

Company name: CW Lundberg Industri AB

Organisation no.: 556099-7461

Address: Box 138 (Landsvägen 52)

792 22 Mora

Telephone number: 0250 55 35 00
Web site: www.cwlundberg.com
E-mail: info@cwlundberg.com

Management System

Environment: Certified according to ISO 14001
Quality: Certified according to ISO 9001

3. Product Information

Country of manufacture: Sweden
Areas of use: Roof safety

Registrations: BASTA

Building product assessment

SundaHus

Declaration of Performance and Installation Instructions included.

4. Constituent Materials

Constituent materials/substances (standard)	Weight % of the entire product
Rail + extension stainless steel (SS 1.4301)	88%
Runner, aluminium (SS 4212)	6%
Fall arrestor stainless steel (SS 1.4301)	5%
Fastener (A2)	1%

^{*}Based on a sample installation of 6 metres

5. Subcontractors

We select contractors that actively work with quality and environmental improvements. The contractors are periodically evaluated.

6. Production

The products are manufactured mainly through punching and moulding, as well as through the assembly of constituent components consisting of other CWL products, which are punched, moulded and powder-enamelled. Our greatest environmental impact is the consumption of raw materials.

Energy

- 100% green energy within CW Lundberg.
- Production premises are heated by waste heat and district heating.

Chemical consumption

No chemicals are used in manufacturing/assembly.

Emissions into the air, water or ground

· No emissions occur.

Residual products

• Scrap steel is 100% recycled.

7. Distribution of Goods

- Products are delivered in cartons, on EU pallets (with or without a collar).
- Return systems for freight carriers of goods are used.
- Transports via lorry to warehouses and customers (see Section 5 Subcontractors).
- CWL Lundberg is associated with FTI.

8. Building Stage

 The product has no particular requirements with regard to storage or surrounding building products.

9. Usage Stage

- The product has no requirements with regard to feedstock for operation and maintenance.
- The product has no requirements with regard to energy supply for operation.
- 40-year guarantee in corrosivity class C4

10. Demolition

- The products are prepared for dismantling
- The products require no particular protective measures for health and environment with regard to demolition and dismantling.

11. Waste Management

- Recycling is possible for all or parts of the product.
- Material recycling is possible for the entire good.
- Refuse code, EWC: 170407
- The product is not classified as hazardous waste.

