Declared Product Performance Roof step, profiled sheet metal

- 1 Construction product's designation and trade name:
 - Product kit for fixed roof step, profile sheet metal roof according to the system: Roof step, profiled sheet metal.
- **2** Construction product type designation(s) per component:
 - Roof step, profiled sheet metal
 - Bolt kit with EPDM seal
- 3 Construction product's intended use
 - Access device on profiled sheet metal roofs
- 4 Manufacturer's name and contact address

CW Lundberg Industri AB - Landsvägen 52, Box 138, 792 22 Mora, Sweden Authorised representative if such has been appointed:

CW Lundberg Sp. z o.o. - ul. Strefowa 9, 58-200 Dzierżoniów, Polska

5 Assessment and inspection of performance:

Assessment and ongoing inspection are conducted by the supervisory body, as well as through in-house inspections.

6 Applied technical specification:

Accredited certifying body RISE, Research Institutes of Sweden Certificate 12 71 01

Applied technical specification: EN 516:2006

7 Construction product performance:

Essential characteristics	Performance	Remarks
Mechanical strength		
- Static load (class 1 according to 7.1)	Fulfils	
Corrosion resistance	Fulfils	
External fire impact	Broof	

8 Performance for the aforementioned product complies with the product performance as indicated in Section 8. This document is issued at the manufacturer's own responsibility according to Section 4.

Signed on behalf of the manufacturer by:

Thomas Lundberg Managing Director

Mora, 16 January 2024





The product information stated below does not constitute a part of the declared product performance. The manufacturer provides additional information about the product that affects or may affect its use.

Installation of roof step for profiled sheet metal roof made of steel plate min 0.4 mm or aluminium plate min 0.6 mm, is done in accordance with installation instruction M-213. Roof pitch max 45° and maximum c-c distance between profile tops 280 mm.

Products can be selected in various colours of powder coating for design.

Other Performance

Characteristics	Performance	Technical specifications
Corrosion resistance (corrosivity class C4)	40 years	EN ISO 12944-2

