## Declared Product Performance Snow stopper, rake

- 1 Construction product's designation and trade name:
  - Product kit, snow stopper according to the system: Snow stopper, rake
- 2 Construction product type designation(s) per constituent component:
  - Avalanche guard rake 1.290 m
  - Fold mount, snow stopper rake
  - Extension kit, roof ladder
- 3 Construction products intended use
  - Prevent snow from sliding on pitched roof surfaces
  - Prevent ice from sliding on pitched roof surfaces
  - Installation of intended roof types according to specification page 2
- 4 Manufacturer's name and contact address
  - CW Lundberg Industri AB Landsvägen 52, Box 138, 792 22 Mora, Sweden
- 5 Authorised representative if such has been appointed:
  - CW Lundberg Sp. z o.o. ul. Strefowa 9, 58-200 Dzierżoniów, Polska
- 6 Assessment and inspection of performance: In-house inspection
- **7** Technical specification:
  - Applied technical specification: Austrian Standard (ÖNORM) B 3418:2012 \*\*

8 Construction product performance:

Essential characteristics	Performance	Remarks
Load capacity (according to A.2)	1.1 kN	
Load capacity (according to A 4)	2 4 kN	-

**9** 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, 17 March 2020





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The product's performance as stated below does not constitute a part of the declared product performance. The manufacturer provides supplemental information about the product that affects or

Installation of snow stopper rake on folded sheet metal roofs is done in accordance with Installation Instructions M-228.

Addition of position pennant.

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

## Other Performance

may affect its use.

Characteristics	Performance	Technical specifications
Recommended load capacity at c-c distance between folds of 0.6 m.	3 kN/m	-
Corrosion resistance (corrosivity class C4)	40 years	EN ISO 12944-2
External fire impact	Broof	EN 516:2006

