Declaration of Performance - Snow stopper Tube

1. Product's Unique Identification Code

Snow stopper installed tube according to M-224

 Item no.
 Designation

 420014
 Rail tube 2.4 m

 420201
 Rail tube 1.2 m

 420026
 Angle tube, 90°

 420007
 Bracket Snow stopper

410115 Mounting plate for board and felt roofs

2. Intended Use for the Construction Product

 Device that restricts the drift of snow on pitched roofing surfaces.

3. Manufacturer's Name and Contact Details

CW Lundberg Industri AB Landsvägen 52 Box 138 SE- 792 22 Mora Sweden

Telephone number: +46 250 55 35 00 E-mail: info@cwlundberg.com

4. System for assessment and continual inspection of the Performance of the Building Product

System 2+

5. Inspection association

Sp Technical Research Institute of Sweden, no. 0402, performed the initial inspection, continual supervision and examination, as well as testing of random samples are done according to System 2+.

6. Specified Performance

Essential properties Performance Tech. spec.

Mechanical strength Recommended load capacity of 3 kN/m at c-c distance of 1.2 m between brackets

Mechanical strength
Load capacity 3.1 kN according to A.2
Mechanical strength
Load capacity 3.6 kN according to A.3
Reaction to fire
Class A1, B_{roof}

(ÖNORM) B 3418:2012 *)
EN 516:2006

Reaction to fire Class A1, B_{roof} EN 516:2006

Durability At least equivalent to hot galvanisation EN 516:2006

Durability Corrosivity class C4 40 years EN ISO 12944-2

7. Other

Product performance specified in Sections 1 and 2 is consistent with the product performance specified in Section 6. This Declaration of Performance was issued by the manufacture at its own responsibility as specified in Section 3.

Signed on behalf of the manufacturer by:

Thomas Lundberg Managing Director

Mora, 15 May 2017

Österreichisches Normungsinstitut (ÖN)
Austrian Standards Institute

*) Planning and execution of snow protection systems on roofs from Austrian Standards Institute.

Planung und Ausführung von Schneeschutzsystemen auf Dächern von Österreichisches Normungsinstitut (ÖN).

