

## Roof safety devices

### Issued to

## Weland Stål AB

Industrivägen 1, SE-523 90 Ulricehamn, Sweden

manufacturing site

Same as above

### Product description

Permanently fixed access and protective devices for roofs.

Roof safety devices made of hot dip galvanised steel according to SS-EN ISO 1461. The products can also be provided with 60- 80 µm coat of paint in various shades. Corrosivity class C4.

Roof safety devices made of hot dip galvanised steel sheet DX51D+Z275 with 60- 80 µm coat of paint. Corrosivity class C4.

Roof safety devices made of hot dip galvanised steel sheet coated with Magnelis ZM 310. Corrosivity class C5.

Roof safety devices made of stainless steel with certificate according to EN 10204. Corrosivity class C5. The corrosivity classes above are assessed according to EN ISO 12944-2 based on an estimated lifetime of 15 years. See page 2 of this certificate for more details.

### Certificate


The products meet the requirements of SS 831331:2021 (Rails at roof ridge), SS 831333:2021 (Permanent guard rails on roofs), SS 831335:2017 (Snow fences), SS 831336:1997 (Chimney ladder), SS 831340:2020 (Vertical fixed ladders), SS 831342:2014 (Slide guards for ladders), and RISE certification rule, CR 035, issue 2022-11-17.

### Associated documents

"Monteringsanvisningar" 2022.

"Garanti standardprodukter" I Version 1 – 200813.

### Marking

The marking shall fulfil the requirements in CR 035, section 4.4. Only products covered by this certificate may be marked with RISE -mark.

### Validity

This certificate is valid until not longer than 2028-09-04. The validity of this certificate can be verified at RISE homepage. This edition of the certificate replaces previous editions.

### Miscellaneous

The manufacturer's factory production control is under surveillance by RISE, in accordance with section 5 and 6 of CR 035.



Martin Tillander

*This is a translation from the Swedish original document. In the event of any dispute as to its content, the Swedish original shall take precedence.*

Certificate 103601 | issue 6 | 2023-09-04

RISE Research Institutes of Sweden AB | Certification

Box 857, SE-501 15 Borås, Sweden

+46 10 516 50 00 | certifiering@ri.se | www.ri.se

2P02385 13389

This document is the property of RISE and may not be reproduced other than in full, except with the prior written approval by RISE

Page 1 (4)

## Product list

Article no.	Designation	Installation instruction
AB1100	Avslutningsbygel räcke brygga	MA1402, MA1701
FF0125	Falsfäste snöstopp monterad	MA1006
FP5150	Förankringspunkt för livlina	MA7001
GS2815	Glidskydd ståndränna	MA1505
GS6001	Glidskydd lös stege	MA1506, MA1509
GS6002	Glidskydd lös stege	MA1509
GS6003	Glidskydd lös stege	MA1509
HL0300	Handledare på vägg längd 300mm	
HL1200	Handledare fasadstege	MA1602
IS0140	Skarv till IS-galler	MA1201, MA1203
IS1500	Profildurk med israstapp	MA1201, MA1203
IS2400	Profildurk med israstapp	MA1201, MA1203
IS3050	Israsskydd plattstål	
KH0965	Klätterhinder ryggskydd L=900 mm	MA1615
KH2100	Klätterhinder	MA1605
KL4717	Klammer till SS-Galler	MA1201, MA1203, MA1205
KS0150	Konsolpar fasadstege utl=150mm	MA1601, MA1612, MA1701
KS0300	Konsolpar fasadstege utl=300mm	MA1601, MA1612, MA1701
KS1200	Konsol snörastillsats 1, 2 rör	MA1203
KS4570	Konsolsats vari. avst 450-700mm	MA1604, MA1612
KS7010	Konsolsats vari.avst 700-1000mm	MA1604, MA1612
KS1200	Konsol snörastillsats 1, 2 rör	MA1203
LA2701	Låsning ett rör	MA1101
LA2731	Låsning tre rör	MA1101
LL4570	Låsbar lucka till fasadstege	MA1606
NT6001	Livlinekrok släta tak	
PK0430	Konsol brygga på skorsten	MA1701
RR2715	Räckesrör 27 mm längd 1,5m	MA1401, MA1402, MA1403
RR2723	Räckesrör 27 mm längd 2,35m	MA1101, MA1401, MA1402, MA1403
RR2790	Rör 27 mm böj 90 gr 280x280	MA1101, MA1402, MA1403,
RS1100	Bryggståndare	MA1402, MA1403
RS3030	Stag till bryggståndare	MA1402
SB1135	Skorstensband	MA1701
SF1500	Stag stege mot skorsten	MA1610
SF3913	Fäste stege mot skorsten	MA1610
SF9646	Fästvinkel 55gr. stege skorsten	MA1610
SG1275	Snörasskydd för ståndfals	
SK0650	Skyddskorgsbygel	MA1603, MA1608,

Certificate 103601 | issue 6 | 2023-09-04

RISE Research Institutes of Sweden AB | Certification

		MA1615
SK2500	Skarvbeslag stege	MA1506, MA1601
SK6001	Följare till skyddskorg	MA1608
SK9001	Skyddskorgssats 900mm	MA1603, MA1608
SN1242	Snökratta släta tak L=1290mm	
SP0400	Ståplatta vägg 400x300mm	
SP3040	Ståplatta stege 300x400mm	MA1602, MA1610
SP3716	Fällbar ståplatta - dubbel	MA1614
SP3740	Fällbar ståplatta - enkel	MA1614
SR5001	Skyddsräcke hörnståndare	MA1401
SR5002	Skyddsräcke ståndare	MA1401
SS1515	Snörasskydd profildurk	MA1201, MA1203, MA1205
SS1815	Snörasskydd profildurk	MA1201, MA1203, MA1205
SS2315	Snörasskydd profildurk	MA1201, MA1203, MA1205
ST1200	Förstärkningsskena till stege	MA1611
ST1540	Tak/fasadstege 1500x400mm	MA1601
ST1840	Tak/fasadstege 1800x400mm	MA1601
ST2440	Tak/fasadstege 2400x400mm	MA1601
TP1910	Täckplåt	MA1014
TS3000	Taksteg universal inkl. skruv	MA1501
TS4000	SIS fäste takstege släta tak	MA1402
UB5003	Upphångningsbeslag lös stege	
VP6060	Vilplattform 600x600mm komplett	MA1608
WG1000	Glidskydd stång lös stege	MA1505, MA1507
WL1001	Wiresystem - Stöd	MA1801, MA1802, MA1803, MA1805, MA1807
WL1002	Wiresystem - Ändfäste	MA1801, MA1802, MA1803, MA1805, MA1807
WL1003	Wiresystem - Klo	MA1801, MA1802, MA1803, MA1805, MA1807
WL1004	Wiresystem - Spår	MA1801, MA1802, MA1803, MA1807
WL1010	Wiresystem - Löpare öppen	MA1801, MA1802, MA1803, MA1807
WL1012	Wiresystem - Hörnhållare	MA1801, MA1802, MA1803, MA1805, MA1807
WL1013	Wiresystem - Fallstopp	MA1805
WL1015	Wiresystem - Fäste plåttak	MA1807
WL1020	Wiresystem - Hållare släta tak	MA1803
XWL0007	Wiresystem - Terminal	
XWL1006	Wiresystem - Skarvhylsa M10	MA1801, MA1802,

Certificate 103601 | issue 6 | 2023-09-04

RISE Research Institutes of Sweden AB | Certification

		MA1803, MA1807
XWL1008	Rostfri wire 8mm	MA1802, MA1803, MA1805, MA1807
XWL1014	Wire klämhylsa öppen L=25mm	MA1801, MA1802, MA1803, MA1805, MA1807