

Product data sheet Facade ladder

Meets the requirements according to SS 831340:2020

Product identification code

Facade ladder, handrail, protective basket, wire system

Product standard

SS 831340:2020 Vertically fixed ladders, functional requirements

Performance

Static load according to. 6.1

Dynamic drop test according to. 6.2

Resistance to corrosion and mtrl according to. 7

Corrosivity class C4

Code	Products
TVS	Ladder 1500mm
TVS	Ladder 1800mm
TVS	Ladder 2400mm
TVS	Ladder 3000mm
TVS	Ladder 3600mm
VSK	Wall bracket 150mm
VSK	Wall bracket 250mm
VSK	Wall bracket 350mm
VSK	Wall bracket 650mm
VSK	Wall bracket 1050mm
SAWPLF	Mounting profile
IF20	Mounting profile
VFSTE	Wall attachment
VSBYH	Loop for basket
VSBYS	Loop for basket
VSST	Stay for basket
VSHLSB	Handrail straight
VSWF	Wire system with fastening
VSHL	Handrail rounded

Intended use of the product

Ladder for access from ground to roof or between roof sections at different levels

Approved as an anchorage point for personal fall protection equipment

Other

Ladder must be fastened with screws for the intended wall-type that holds 24kN/ladder

Wire system with fastenings for facade ladder can be ordered as complementary product and are approved for anchoring personal protective equipment.

Handrail and protective basket can be ordered as complementary products for the facade ladder are not approved for anchoring personal protective equipment.



Product data sheet Slide guard for ladders

Meets the requirements according SS 831342:2014

Product identification code

Sliding protection

Code	Product
TSGLS	Sliding protection
GLS	Sliding protection
GLSRP	Sliding protection
FFGLS	Sliding protection
GLSPAPP	Sliding protection

Product standard

SS 831342:2014 Slide guard for ladders, functional requirements

Performance

Static load according to. 6.1 and 6.2

Resistance to corrosion and mtrl according to. 7

Corrosivity class C4

Intended use of the product

Intended for use when accessing roofs

To raise ladder against the slip guard prevent the ladder from sliding sideways or falling backwards, falling out of the house wall or sliding outwards at the bottom

Not approved as an anchorage point for personal fall protection equipment

Other

Slip guard suitable for ladders with maximum internal width 440mm



Product data sheet Snow fence

Meets the requirements according to SS 831335:2017

Product identification code

Snow fence 3-pipe railing and slotted fence system

Code	Product
SNÖ 2200	Snow fence 2200mm
SNÖ 3200	Snow fence 3200mm
PIPE 3000	Snow fence 3000mm
HSN	Console
UNIK	Console
FF	Attachment
FFHSN	Pre-assembled attachment and console
FFUNIK	Pre-assembled attachment and console
SVI	Support angle
ÄND	End sleeve
VIPP 60	Rocker arm screw
IFSRP	Attachment
IFSRPN	Attachment
TATPLAT	Attachment
SAWSG	Console

Code	Product
IF115	Attachment
IFLPA	Attachment
IFLPE	Attachment
KOUND	Console
KOBETL	Console
KLF	Console
KOTEGL	Console
CELUF	Attachment
IFSIN26	Attachment
YTPLAT	Attachment
IFLPP	Attachment
IF45	Attachment
IF35	Attachment
IF20	Attachment
SAWPLF	Attachment
SAWK	Console

Product standard

SS 831335:2017 Snow fences, functional requirements

Performance

Carrying capacity according to. 5

Static loads according to. 5

Dynamic drop test according to. 5

Resistance to corrosion and mtrl according to. 6

Corrosivity class C4

Intended use of the product

Intended to prevent uncontrolled snow falling from ceilings

Intended as footrest for roofing work

Approved as an anchorage point for personal fall protection equipment

Other

Ice slides and ice rake are available as complementary products for snow avalanche protection are not approved for anchoring personal protective equipment



Product data sheet Chimney ladder

Meets the requirements according to SS 831336

Product identification code

Chimney ladder with attachments and chimney stripes, handrails, back protection

Code	Product
TVS 1500	Ladder 1500mm
TVS 1800	Ladder 1800mm
TVS 2400	Ladder 2400mm
TVS 3000	Ladder 3000mm
TVS 3600	Ladder 3600mm
VSK 150	Wall bracket
	150mm
VSK 250	Wall bracket
	250mm
VSK 350	Wall bracket
	350mm
VSK 650	Wall bracket
	650mm
VSK 1050	Wall bracket
	1050mm

Code	Product
SKBASF	Mounting plate
HGS	Fully threaded rod
SKBA	Stripes
460	
SKBA	Stripes
960	
SKBA	Stripes
1460	
SKKO	Console for stripes
BRSTON	Back protection
STÄNDN	Back protection
VSHL	Handrail

Product standard

SS 831336 Chimney ladder- Functional reqirements

Performance

Static load according to. 6

Point load according to. 6

Resistance to corrosion and mtrl according to. 7

Corrosivity class C4

Intended use of the product

Chimney ladder is used for access to the top surface of the chimney

Intended for use when accessing the chimney

Chimney work-plan, standing plate, handrails and back protection intended for workplace adjacent to the chimney

Other

Chimney ladder suitable for chimney width 500mm-2000mm

Not approved as an anchorage point for personal fall protection equipment in accordance with SS 831336



Product data sheet Rails at roof ridge and eaves

Meets the requirements according to SS 831331

Product identification code

Ridge railing and eaves guard with attachments and brackets

Code	Product
RÖR	pipe 3000mm
HRN	Corner joint
ÄND	End sleeve
SVI	Support angle
IFSRPN	Console
IFSRP	Console
UNIK	Console
IFLPP	Console
YTPLAT	Console
IFSIN26	Console
TATPLAT	Console
CELUF	Console
KLF	Console
KOTEGL	Console

Code	Product
KOUND	Console
KLF	Console
KOBETL	Console
IFLPE	Attachment
IFLPA	Attachment
IF115	Attachment
IF45	Attachment
IF35	Attachment
IF20	Attachment
SAWPLF	Attachment
SAWK	Console
TATPLAT	Attachment
PAPP	
VIPP 60	Attachment
FF	Attachment
FFUNIK	Pre-assembled attachment and console

Product standard

SS 831331-Rails at roof ridge and eaves- functional requirements

Performance

Static load according to. SS-EN 795

Dynamic drop test according to. SS-EN 795

Resistance to corrosion according to. SS-EN 362

Corrosivity class C4

Intended use of the product

Approved as an anchorage point for personal fall protection equipment

Shall make a foot-support for when working on roof

Shall make a foot-support for movement on roof

Shall be an anchoring point when moving when working on roofs



Product data sheet Anchorage point

Product identification code

Anchorage point with console and attachment

Code	Product
LLF	Anchor point
LLF150	Anchor point
LLFDF	Pre-assembled attachment and anchor point
VIPP 60	Attachment
TATPLAT	Attachment
IF20	Console
IF35	Console
IF45	Console
IF115	Console
CELUF	Console
TATPLATL	Attachment plate
IFSIN26	Console
YTPLAT	Attachment plate
IFLPP	Console

Product standard

Anchor point are not covered by any individual standard

Performance

Dynamic drop test according to. SS-EN 795

Static load according to. SS-EN 795

Resistance to corrosion according to. SS-EN 362

Corrosivity class C4

Intended use of the product

Intended for use as a single attachment point for personal fall protection equipment

Approved as an anchorage point for personal fall protection equipment