



SILKEBORG

STIGEFABRIK



PRODUCT RANGE **2026**



QUALITY AND SAFETY A STEP ABOVE THE REST

Silkeborg Stigefabrik was founded in 1948 and originally produced wooden ladders.

Today we offer the widest product range of ladders, scaffolding and custom products in Denmark and we are the only ladder manufacturer in the country. Silkeborg Stigefabrik is Denmark's largest supplier of ladders in wood, aluminium and fibreglass. We always have the right product for everything from home use to professional users such as construction workers and window cleaners as well as a wide range of custom solutions for industrial use.

We provide standard ladders as well as customised solutions. Our production facility is completely flexible and we can naturally offer our assistance and expertise - even for the most demanding projects.

We closely follow any potential changes to requirements for approval or changes to standards. Our ladders are tested and labelled in accordance with the European standard for ladders, EN131 as well as SP/RISE, and this is ensured by an external testing institute. Silkeborg Stigefabrik is quality certified in accordance with ISO9001:2015.

LADDER TRAINING AND INSPECTION

We offer training courses in ladder inspections and training in the safe use of ladders. At our ladder inspection courses, we review all of the rules and procedures for approving ladders. The course ends with a practical test and a certificate is issued after the course has been passed.

Find out more at silkeborgstigefabrik.dk

STANDARDS AND ISO/9001

Silkeborg Stigefabrik remains in close dialogue with both the Danish Labour Inspectorate and the European standardisation organisations.



4

WOODEN LADDERS

9

ALUMINIUM

20

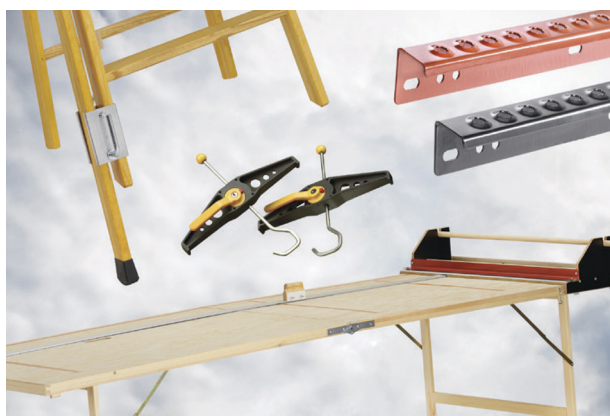
FIBREGLASS

26

SCAFFOLDING

29

OTHER PRODUCTS





WOOD

Silkeborg Stigefabrik offers ladders in line with Scandinavian craft traditions.

All of our ladders have stiles made of solid or laminated pine for a long service life and supreme stability. Our ladders are impregnated with linseed oil so they can withstand prolonged use outdoors without any rot or fungus issues. All ladders in our product range are of course approved in accordance with the EN131 standard.

In addition to step ladders made of wood, we also have the market's largest assortment of ladders designed specifically for window cleaners.

Ladders from Silkeborg Stigefabrik have a number of thoughtful details that make daily use a pleasure.

- Our twin step ladders have ERGO steps with a 50 mm tread for optimal support
- The top two steps on our twin step ladders are turned on edge. This is good ergonomically and it makes working with a leg on either side of the ladder safer
- Stepladders and saw-horses all have 80mm wide non-slip steps with support



SINGLE LADDER

Laminated stiles - 50 mm Ergo-steps made of ash - Impregnated to prevent rot and mould - Outer width: 410 mm.

Item No.	Steps	Transport length m.	Vertical height m.	Landing space m	Stile dim. mm.	Weight kg.
55006	6	2,06	1,96	0,54	23x65	4
55007	7	2,34	2,23	0,61	23x65	5
55008	8	2,63	2,52	0,68	23x65	5,5
55009	9	2,91	2,79	0,75	23x65	6,5
55010	10	3,20	3,07	0,82	23x65	7
55012	12	3,76	3,62	0,97	23x72	9
55014	14	4,33	4,16	1,12	23x72	10
55016	16	4,90	4,66	1,25	23x72	12
55018	18	5,94	5,22	1,4	23x72	13,5



LOFT STAIRS / LOFT LADDER

Loft stairs are delivered untreated and packed in plastic. Loft stairs have wider steps and a shorter distance between the steps. The loft staircase must always be mounted to the wall at the top. Inclination 18° - Outer width 425 mm - Inner width 385 mm.

Item No.	Steps	Transport length m.	Vertical height m.	Landing space m	Stile dim. mm.	Weight kg.
55319	9	2,42	2,29	0,67	23x65	6,5
55320	10	2,68	2,50	0,74	23x65	7,0
55321	11	2,93	2,77	0,82	23x65	8,0
55322	12	3,18	3,05	0,89	23x65	9,0

LOFT STAIRS, VERTICAL MOUNTING

Loft stairs are delivered untreated and packed in plastic. Loft stairs have wider steps and a shorter distance between the steps. 425 mm wide, 72 mm steps - laminated stiles.

Item No.	Steps	Transport length m.	Vertical height m.	Stile dim. mm.	Weight kg.	Landing space m.
55332	12	3,18	3,18	23x65	9,0	1,41



HANGING FIXTURES

Loft bracket with 4 hooks

Order no.

55316



TWIN STEP LADDER WITH LAMINATED STILES, WORK

50 mm ergo steps in hardwood - The top two are turned on their edge - Laminated pine beams - Treated against rot and fungus - Ties between the beams - Heavy-duty hinges with bucket hook. EN131 and SP/RISE approved. For models 33909+33910, 33612-33618 the following applies: The top two steps are turned on their edge, as they are not intended to be stood on. The following six steps are ergo steps. After that, the steps are turned on their edge again.

Item No	Steps	Transport length m.	Vertical height m.	Stile dim. mm.	Weight kg.	Max. outer Width	Span m.
33612	12	3,5	3,48	25x70	22	0,82	1,98
33614	14	4,08	4,05	25x70	30	0,90	2,48
33616	16	4,65	4,63	25x70	34	0,98	2,76
33618	18	5,22	5,20	25x70	38	1,06	3,18



TWIN STEP LADDER WITH SOLID STILES, WORK

50 mm Ergo-steps in hardwood - Solid stiles in pine - Impregnated against rot and fungus - Straps between the stiles - Heavy hinges with bucket hook. EN131 and SP/RISE approved.

Item No	Steps	Transport length m.	Vertical height m.	Stile dim. mm.	Weight kg.	Max. outer Width	Span m.
33904	4	1,18	1,13	23x60	7,0	0,50	0,80
33905	5	1,45	1,42	23x60	8,5	0,54	0,97
33906	6	1,72	1,68	23x60	10,0	0,58	1,13
33907	7	1,99	1,96	23x60	12,0	0,62	1,33
33908	8	2,26	2,25	23x60	14	0,68	1,48
33909	9	2,52	2,52	23x60	17	0,70	1,59
33910	10	2,80	2,81	23x60	19	0,74	1,74

ACCESSORIES FOR WOODEN LADDERS

Item no.	Step
3131	Gummifødder 60mm
3130	Gummifødder 65mm
3132	Gummifødder 75mm



TWIN STEP LADDER WITH SOLID STILES, STANDARD

Besides ergo steps, all steps are turned on edge. EN131 approved

Item No	Steps	Transport length m.	Vertical height m.	Stile dim. mm.	Weight kg.	Max. outer Width	Span m.
22604	4	1,18	1,13	22x58	7,0	0,50	0,80
22605	5	1,45	1,42	22x58	8,5	0,54	0,97
22606	6	1,72	1,68	22x58	10,0	0,58	1,13
22607	7	1,99	1,96	22x58	12,0	0,62	1,33



The wooden Viennese staircase from Silkeborg Stigefabrik has wide 85 mm steps, which ensure optimal support for the foot. Bucket hook. Non-slip rubber shoes. Step rise 230 mm. Milled handle at the top. Platform dimensions 390 x 145 mm.

Item No	Steps	Transport length m.	Vertical height m.	Stile dim. mm.	Weight kg.	Max. outer Width	Span m.
88903	3	0.76	0.72	25x65	5,4	0,46	0,59
88904	4	0.98	0.94	25x65	7,2	0,49	0,77
88905	5	1.23	1.15	25x65	9	0,51	0,95
88906	6	1.49	1.39	25x65	10,8	0,56	1,16
88907	7	1.74	1.62	25x65	12	0,59	1,33
88908	8	1.92	1.85	25x65	14	0,62	1,45



STEPLADDER

Very stable and easy to fold and carry. 80 mm wide, non-slip steps - Laminated stiles made of pine - Platform dimensions: 360x350 - Treated to prevent rot and fungus - Non-slip standing platform. EN131 and SP/RISE approved.

Item No	Steps	Transport length m.	Vertical height m.	Stile dim. mm.	Weight kg.	Max. outer Width	Span m.
45103	3	1,53	0,73	6,5	0,47	0,81	1,40
45104	4	1,78	0,96	7,5	0,50	0,94	1,65
45105	5	2,03	1,21	9,0	0,53	1,11	1,88
45106	6	2,28	1,45	10,5	0,56	1,27	2,12
45107	7	2,53	1,68	12,5	0,59	1,40	2,37



TWIN STEP LADDER

Laminated stiles made of pine - 75mm wide non-slip steps with support - Treated to prevent rot and fungus.
80 mm wide non-slip steps - laminated stiles - Platform dimensions: 500 x 205 mm.

Item No	Steps	Transport length m.	Vertical height m.	Weight kg.	Weight kg.	Max. outer Width
45203	3	0,80	0,73	6,0	0,63	0,66



TWIN STEP LADDER

Laminated stiles made of pine - 75 mm wide non-slip steps with support - Treated to prevent rot and fungus.
80 mm wide non-slip steps - laminated stiles - Platform dimensions: 500 x 205 mm

Item No	Steps	Transport length m.	Vertical height m.	Weight kg.	Weight kg.	Max. outer Width
45402	2	0,55	0,50	4,0	0,60	0,53
45403	3	0,80	0,73	6,0	0,63	0,66



ALUMINIUM

Silkeborg Stigefabrik offers three different series of aluminium ladders: STANDARD for home use, PRO for the professional craftsman and INDUSTRIAL, which can be adapted to any condition and function you can imagine.

- STANDARD ladders have steps with a ridged surface, which provides a secure footing. The steps are fixed to the stiles by a specially developed and patented method that provides maximum strength in all usage scenarios.
- PRO ladders are designed for the professional user. The steps have curved treads that provide a stable footing and they are attached to the

stiles by a specially developed and patented method. PRO ladders are incredibly strong, stable and easy to handle. PRO ladders have closed stiles and STANDARD ladders have open I-profile stiles.

- INDUSTRIAL series is intended for situations where the usage and functional requirements are extreme. We are experts at adapting ladders to specific situations. Our industrialseries ladders are produced by quality producers from Germany.

All ladders in our product range are of course approved in accordance with EN131.



EXTENSION LADDER WITH RAILING AND HOOKS

Handrails with quick release

Height adjustable in 250 mm step spacing

500 mm internal width external 662

Comfort steps 45 mm step depth

Robust suspension hook for attachment

Item no.	Step	Transport length m.	Extended length m.	Width etc.	max. Width mm.	Weight kg.
H609515	9+9	2,47	3,72	550	662	20
H609205	11+12	3,22	4,97	550	662	25,6



SINGLE LADDER | STANDARD

Our standard ladders are for the discerning DIYer and semi-professional. A stabiliser is included with ladders over 3 m. The steps have curved contact surfaces for a more secure footing. The steps are also fastened to the stiles using a specially developed and patented assembly method that makes them particularly strong for all of your various needs. I-profile. Step spacing: 300 mm - EN131 SP/RISE approved.

Item No.	Steps	Transport length m.	Weight kg.
8020	7	2	3,85
8028	10	2,8	4,60



SINGLE LADDER | PRO

Single ladder for professional users, with Box stiles.

Width 350 mm - Step 28x25 mm - Stile dim. 25x60 - EN131 approved.

A stabiliser is included with ladders over 3 m.

Item No.	Steps	Transport length m.	Weight kg.
7110-14	14	4,12	9
7110-20	20	5,80	16



2-SECTION EXTENSION LADDER | PRO

Width 410 mm, EN131/TÜV approved. With stabiliser.

Item No.	Steps	Transport length m.	Vertical height m.	Landing space m.	Stile dim mm.	Weight kg.	Landing space
7111-08S	2x8	2,44	3,6	3,84	25x74	10,0	1,41
7111-10S	2x10	3,0	4,66	4,96	25x74	12,5	1,78
7111-12S	2x12	3,56	5,45	5,80	25x74	15,0	2,08
7111-14S	2x14	4,12	6,5	6,92	25x84	18,5	2,45
7111-16S	2x16	4,68	7,55	8,04	25x84	21,0	2,85
7111-18S	2x18	5,24	8,06	9,16	25x94	25,0	3,22



2-SECTION EXTENSION LADDER | PRO

Width 410 mm, EN131/TÜV approved. With stabiliser.

Item No.	Steps	Transport length m.	Vertical height m.	Landing space m.	Stile dim mm.	Weight kg.	Landing space
7143-12	2x12	3,56	5,45	5,80	25x74	16	2,06
7143-16	2x16	4,68	7,55	8,04	25x84	22	2,83
7143-20	2x20	5,80	9,65	10,28	25x110	34	3,59
7143-22	2x22	6,36	10,7	11,40	25x110	38	3,99
7143-24	2x24	6,92	11,75	12,52	25x110	41	4,32



2-SECTION COMBINATION LADDER | PRO

Our standard ladders are suitable for both DIY and professional use. The steps have curved contact surfaces for a more secure footing. The combination ladder can be used as a twin step ladder, extension ladder or as two single ladders. The supplied stabiliser must always be installed before use. Step spacing: 300 mm - EN131 SP/RISE approved.

Item No.	Steps	Transport length m.	Vertical height m.	Extended length m.	Weight kg.	Landing space	Vertical height extension ladder m.
7937	2x8	2,26	2,18	3,67	7,6	1,15	3,48
7954	2x11	3,11	3,00	5,04	10	1,50	4,80
7970	2x14	3,95	3,84	6,73	12,4	2,10	6,30



3-SECTION COMBINATION LADDER | PRO

Closed ergonomic stiles - Non-slip, strong rubber feet - Ladder hooks mounted with locking device - Exterior width: 350/410/470 mm - Step spacing 28 cm. - Step dimensions: W=28 mm x H=26 mm - Fixed ladder base - EN131 approved

Item No.	Steps	Transport length m.	Vertical height m. 2nd section.	Extended length m. 3rd section.	Stile dim mm.	Weight kg.	Landing space m.	Height of twin step ladder m.
7124-06	3x6	1,88	2,72	3,56	25x74	14,0	1,41	1,73
7124-08	3x8	2,44	3,84	5,24	25x74	18,0	1,98	2,24
7124-10	3x10	3,00	4,96	6,64	25x84	22,0	2,36	2,76
7124-12	3x12	3,56	6,08	8,60	25x84	26,5	2,93	3,28
7124-14	3x14	4,12	7,20	10,00	25x94	33,0	3,5	3,79

FOLDING LADDER, 4-SECTION

Folding ladder including platform with countless applications such as single ladder, twin step ladder or mini scaffold. The ladder is built using a box profile with strong locks and two stabilisers. The compact design makes the ladder easy to fit in a boot or in a closet. EN131 and SP/RISE approved.



MULTI-TELESKOPSTIGE 4 DELT

Stigen med de mange muligheder. Begge sider kan uafhængigt af hinanden justeres i højde trin for trin. Kan anvendes som wienerstige, udskudt wienerstige og som en lang enkeltstige. EN131 godkendt.



MULTI-TELESCOPING LADDER 4-SECTION | PRO AND INDUSTRIAL

A ladder with many possibilities. Both sides can be independently adjusted in height, rung by rung. Can be used as a twin step ladder, an extended twin step ladder and as a long single ladder. EN131 approved.



Item No.	Steps	Transport length m.	Vertical height m.	Extended length m.	Weight kg.	Landing space m.	Vertical height extension ladder m.
75100100N	4x3	1	1,45	3	10	1,81	2,80
75100101N	4x4	1,31	2	4,2	16	1,44	3,95
75100102N	4x5	1,6	2,55	5,3	20	1,81	4,98
75100103N	4x6	1,89	3,1	6,4	24	2,19	6,01

TELESCOPING LADDER – SOFTLINE

The ladder is produced with an air system for closing it up - so there is no risk of getting your fingers pinched, etc. One-time folding - you only have to press the button once for the ladder to collapse. The ladder is intended for professional users - EN131-6 and SP/RISE approved.



PRO-HIGHLINE	Steps	Transport length m.	Extended length m.	Weight kg.
3003211	11 trin	1,09	3,2	12,95
3003813	13 trin	1,15	3,8	14,50



ROOF LADDERS | WORK

The roof ladder can be used loose or it can be attached where required by law. The tall profile of the stiles provides plenty of space between the steps and the roof. Outer width: 37 cm. - Step width: 30 cm - Stile height: 75 mm - Step spacing: 230 mm.

Item No.	Transport length m.	Vertical height m.	Stile dim. mm.	Weight kg.	Max. outer Width cm.	Step width cm.
8410	1	1	75	1,66	37	30
8420	2	2	75	3,33	37	30
8430	3	3	75	4,99	37	30
8440	4	4	75	6,66	37	30
8450	5	5	75	8,3	37	30
8460	6	6	75	10	37	30
8450NY	5	5	75	9,5	37	30
8460NY	6	6	75	11,50	37	30

8450NY and 8460NY are collapsible models



ROOF RIDGE HANGER AND BRACKET

Item No.	Length/m	TUN-no.
7199	Hanger w/ wheels	5760119
7197	Mounting bracket	5965675



MINI PLATFORM

Platform dimensions: 250x420 mm.

Item No.	Steps	Platform dimensions	Height to platform	Weight kg.
AY-X003H	3	125x30	66	10,5
AY-X003BH	2	96x30	49	8



SAW-HORSE | WIDE PRO

Platform dimensions: 350x600 mm. EN14183 approved

Item No.	Steps	Platform height m.
7162-02	2	0,47
7162-03	3	0,71
7162-04	4	0,95



SAW-HORSE | NARROW PRO

Platform dimensions: 350x400 mm. EN14183 approved

Item No.	Steps	Platform height m.
7142-02	2	0,47
7142-03	3	0,71
7142-04	4	0,95



SAW-HORSE | WIDE PRO

Platform dimensions: 300x650 mm. EN14183 approved

Item No.	Steps	Platform height m.
YAD0604D	4	0,97



SAW-HORSE | STANDARD

Platform dimensions: 131x365 mm.

Item No.	Steps	Platform height m.
E2002	2	0,44
E2003	3	0,65
E2004	4	0,87
E2005	5	1,08



STOOL

Item No.	Steps	Platform height m.
6130	1x1	0,30



STEP STOOL

Item No.	Steps	Platform height m.
6128	2	0,86
6161	2	0,86 sort



SILKEBORG WORK STEPSTOOL WITH HANGER

Robust ladder with safety bar and large steps. The ladder is easy to fold and has a compact design. With wheels so it is easy to move about. EN14183 approved.

Item No.	Steps	Platform height m.	Width/cm.	Transport length m.	Weight kg.	Step width cm.
WT-2B	2	44	54	0,79	5,9	30
WT-3B	3	66	56	1,09	9,4	30
WT-4B	4	88	58	1,39	11,9	30



MOBILE STAIRS

Solid mobile work stairs in welded pipe construction - Non-slip steps of profiled aluminium plate.
Platform dimensions: 55 x 30 cm.

Item No.	Steps	Platform dimension
H6878263	2	0,4
H6878463	4	0,8



WORK PLATFORM WITH RAILING

Stable work platform with handrails on both sides of the platform - Easy to move about. Platform dimensions: 600x800 mm - 200 mm deep steps - 4 casters, 2 of which have a brake - Incl. Railing, foot rail & mid rail. EN131 approved

Item No.	Steps	Platf. height
G50103	3	0,72
G50104	4	0,96
G50105	5	1,2
G50106	6	1,44
G50107	7	1,68
G50108	8	1,92

Accessories - Handrail for Work Platform

Item No.	Article
G50114	Handrail for 3 steps
G50109	Handrail for 4-6 steps
G50110	Handrail for 7-8 steps



WORK PLATFORM WITH RAILING - ACCESS FROM 2 SIDES

Stable work platform with handrails on both sides of the platform - Access from 2 sides - Easy to move about. Platform dimensions: 600x800 mm - 200 mm deep steps - 4 casters, 2 of which have a brake - Incl. railing, foot rail and mid rail. EN131 approved.

Item No.	Steps	Platf. height
G50203	3	0,72
G50204	4	0,96
G50205	5	1,2
G50206	6	1,44
G50207	7	1,68
G50208	8	1,92

Accessories - Handrail for Work Platform

Item No.	Article
G50214	Handrail for 3 steps
G50209	Handrail for 4-6 steps
G50210	Handrail for 7-8 steps



WORK PLATFORM WITH RAILING/FOLDABLE

No hand rail. Platform dimensions: 600x800 mm, EN131 approved.

Item No.	Steps	Transport length m.	Height to hanger m.	Height to platform m.	Span m.	Max. exterior width m.	Weight kg.
G52305	5	2,75	2,15	1,15	1,40	1,00	37
G52306	6	3,00	2,38	1,38	1,50	1,00	39
G52307	7	3,25	2,61	1,61	1,60	1,35	43
G52308	8	3,50	2,84	1,84	1,70	1,35	45
G52310	10	4,00	3,30	2,30	1,95	1,70	49
G52312	12	4,50	3,77	2,77	2,20	1,90	55
G52314	14	5,00	4,23	3,23	2,40	1,95	76



STEP LADDER | STANDARD

A good front step ladder for the home or light work. The step ladder has non-slip steps and a 60 cm high bar. EN131 approved.

Item No.	Steps	Transport length m.	Vertical height to platform m.	Weight kg.	Max. outer Width m.	Span m.	Vertical height to bar m.
E1003*	3	1,32	0,56	3,1	0,42	0,68	1,22
E1004*	4	1,49	0,78	3,7	0,43	0,75	1,40
E1005*	5	1,72	0,99	4,4	0,45	0,91	1,61
E1006**	6	1,95	1,21	5,0	0,48	1,07	1,82
E2007**	7	2,19	1,43	6,1	0,50	1,20	2,04
E2008**	8	2,42	1,64	7,1	0,52	1,37	2,25

Tray mounted - extra, *) Item no. 9709 for 1003, 1004 and 1005, **) Item no. 9710 for 1006, 2007 and 2008



STEP LADDER WITH TRAY | PRO

Very stable professional step ladder with a tray. 60 cm. bar, EN131 approved.

Item No.	Steps	Transport length m.	Platform height	Weight kg.
7002603	3	1,39	0,65	3,8
7002604	4	1,64	0,88	4,5
7002605	5	1,89	1,12	5,3
7002606	6	2,14	1,35	6,1
7002607	7	2,38	1,58	6,9
7002608	8	2,63	1,81	7,6



STEP LADDER WITH TOOL TRAY | INDUSTRIAL

Extremely sturdy and stable step ladder for professional use. It has a large platform, 2 handrails and a tool tray. 74 cm. bar - Platform: 400 x 400 mm - Tool tray: 350 x 240 mm (hinged) - EN131 approved.

Item No.	Steps	Platform height	TUN-no.
G50084	4	0,95	5193114
G50085	5	1,19	5193116
G50086	6	1,42	5193117
G50087	7	1,66	5193118
G50088	8	1,89	5193119
G50089	9	2,13	5193120
G50090	10	2,36	5193121



STEP LADDER | INDUSTRIAL

Extremely sturdy step ladder for craftsmen. 65 cm. bar - Non-slip Nivello levelling bases - 80 mm non-slip steps - Step spacing: 235 mm - EN131 approved.

Item No.	Steps	Transport length m.	Vertical height to platform m.	Vertical height to bar m.	Weight kg.	Max. outer Width m.	Span m.
G40103	3	1,53	0,69	1,34	5,5	0,46	0,86
G40104	4	1,78	0,93	1,57	6,6	0,49	1,00
G40105	5	2,03	1,16	1,81	7,7	0,52	1,14
G40106	6	2,28	1,40	2,04	8,7	0,55	1,28
G40107	7	2,52	1,63	2,28	9,8	0,57	1,42
G40108	8	2,77	1,86	2,51	10,5	0,60	1,56
G40109	9	3,02	2,11	2,73	11,9	0,63	1,70
G40110	10	3,27	2,34	2,98	13,5	0,66	1,84
G40112	12	3,77	2,81	3,45	15,2	0,72	2,12
G40114	14	4,27	3,27	3,92	18	0,78	2,40



TWIN STEP LADDER | INDUSTRIAL

Heavy duty hinges - Mounted with reinforced straps - With solid, durable brackets - Non-slip Nivello levelling bases.

Item No.	Steps	Transport length m.	Stile dim. mm.	Weight kg.	Max. outer Width m.	Span m.
G33012	2x6	1,83	25x58	8,5	0,53	1,07
G33016	2x8	2,40	25x58	10,8	0,59	1,36
G33020	2x10	2,95	25x58	12,9	0,65	1,65
G33024	2x12	3,51	25x58	15,8	0,70	1,94
G33028	2x14	4,07	25x73	16,4	0,76	2,23
G33029	2x16	4,63	25x73	18,1	0,82	3,01



TWIN STEP LADDER WITH 80 MM NON-SLIP STEPS | INDUSTRIAL

Extremely sturdy and stable twin step ladder for professional use. 80 mm non-slip steps - Non-slip Nivello levelling bases - Step spacing: 235 mm. - EN131 approved.

Item No.	Steps	Transport length m.	Vertical height m.	Stile dim. mm.	Weight kg.	Max. outer Width m.	Span m.
G40206	2x3	0,72	0,69	25x73	3,9	0,46	0,57
G40208	2x4	0,96	0,92	25x73	5,8	0,49	0,72
G40210	2x5	1,21	1,16	25x73	6,9	0,52	0,86
G40212	2x6	1,45	1,39	25x73	8,4	0,55	1,00
G40214	2x7	1,7	1,63	25x73	10,1	0,57	1,15
G40216	2x8	1,94	1,86	25x73	11,5	0,60	1,29
G40218	2x9	2,19	2,09	25x73	13,1	0,63	1,43
G40220	2x10	2,43	2,33	25x73	14,6	0,66	1,58
G40224	2x12	2,68	2,80	25x73	18,7	0,72	1,72
G40228	2x14	2,92	3,27	25x73	22,4	0,78	1,86

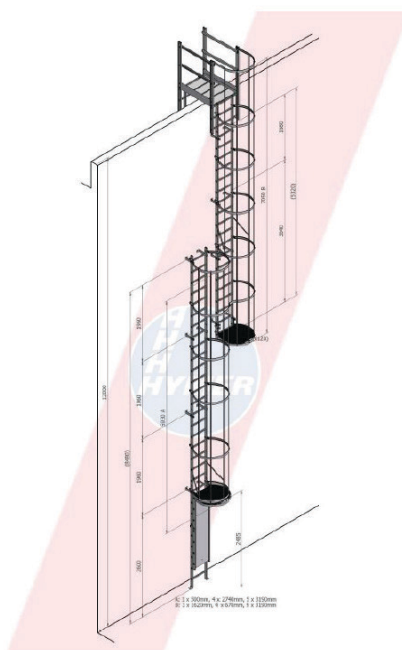


TWIN STEP LADDER WITH 80 MM NON-SLIP STEPS | INDUSTRIAL

Extremely sturdy and stable twin step ladder for professional use. 80 mm non-slip steps - Non-slip Nivello levelling bases - Step spacing: 235 mm. - EN131 approved.

Item No.	Steps	Transport length m.	Vertical height m.	Stile dim. mm.	Weight kg.	Max. outer Width m.	Span m.
G33032	4x8	2,50	4,00	25x73	29	0,85	2,23
G33040	4x10	3,06	4,80	25x73	33	1,00	2,69
G33048	4x12	3,62	5,85	25x73	40	1,10	3,33

WALL LADDERS



Contact Silkeborg Stigefabrik for a quote on wall ladders.
EN131 approved.



LADDER SECTION 1.96 M

DIN EN-14122-4/DIN18799 approved

Item No.	Material	Width/m	Length/m
H20000906	alu.	0,448	1,12
H20000904	alu.	0,448	1,96
H20000907	alu.	0,448	2,8
H20000909	alu.	0,448	3,64

Materials abbreviations:
alu. = aluminium

WALL LADDER ACCESSORIES

DIN EN-14122-4/DIN18799 approved

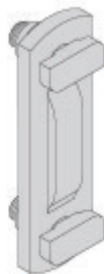


Item No.	Material	Article	Item No.	Article
H007705	Plast	Endcap	H0053340	brace for back guard
H200001022	alu.	Joint plate	H0054038	Narrow exit step 150–560 mm.
H0053451	alu.	Adjustable footplate bracket.	H0051762	Lockable access step, resting platform.
H0051572	alu.	Wall bracket, 172–300 mm.		
H0051568	alu.	Wall bracket 210 mm.		
H0053946	alu.	Extra clamp for wall bracket.		
H0050255	alu.	Connection bracket for rod, for back hoop		
H002272	alu.	Rod for back hoop		



UDSTIGNINGSVANGE
DIN EN-14122-4/DIN18799 approved

Item No.	Material	Length/m
H0053291	alu.	0.56 m – 3 steps with splice plates.

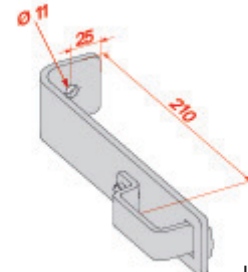


H0050255



POLE FOR SAFETY HOOP
DIN EN-14122-4/DIN18799 approved

Item No.	Material	Length/m
H002272	alu.	3

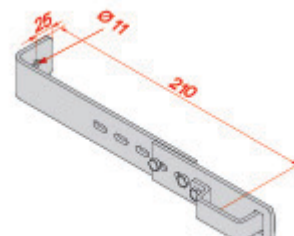


H0051568



SAFETY HOOP
DIN EN-14122-4/DIN18799 approved

Item No.	Material	Length/m/m
H0051600	alu.	Ø 724
H0054050	alu.	Ø 700 wide exit.
H0054051	alu.	Ø 560 narrow exit.

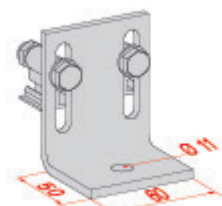


H0051572



SAFETY HOOP SIDE EXIT
DIN EN-14122-4/DIN18799 approved

Item No.	Material
H0053981	alu.



H0053451

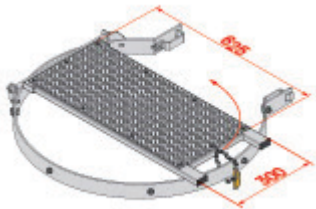


EXIT HANDRAIL WITH PLATFORM.
DIN EN 14122-4 / DIN 18799 approved

Item No.	Material	Exit with gate
H0053298	alu.	150 mm step



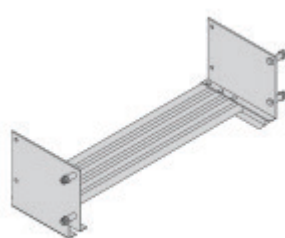
H20001022



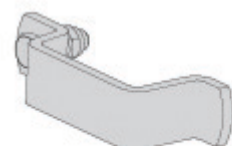
H0051762



H0053340



H0054038



H0053946

SAFETY LADDERS

New safety ladder, allowing you to work with both hands free on the large platform. Support legs for extra stability and safety. Ladder 60151 can be adjusted in height – see chart. The ladder can be completely folded and moved around on the included wheels. Large platform 600×455 mm. Approved according to EN131-7 for professional use.

Item No.	Step	Weight kg.	Height to platform (m).
60151	5-8	31,5	1,16-1,87
60069	6	24,1	1,41
60083	8	26,7	1,88



ACCESSORIES FOR WELL LADDERS



WELL LADDERS, GALVANIZED STEEL

External width 340 mm, approved according to EN-14396

Item No.	Length/m
G60004	1,12
G60005	1,4
G60006	1,68
G60007	1,96
G60008	2,24
G60009	2,52
G60010	2,8
G60011	3,08
G60012	3,36
G60013	3,64
G60014	3,92
G60015	4,2

Available in width 440 mm at an additional cost.



ACCESSORIES FOR WELL AND SHAFT TECHNOLOGY

EN-14396 approved

Item No.	Length/m
G65001	side rail handle V4A
G65002	Holder for side rail handle V4A
G65005	Holder for side rail handle G.S.
G65003	Holder for side rail handle V4A
G65006	Holder for side rail handle G.S.
G65004	Handle for ladder V4A
G65007	Handle for ladder G.S.
G60019	Wall bracket 150-300 mm
G62019	Wall bracket 150-300 mm
G62020	Splice plate
G60018	Wall bracket 150 mm
G62018	Wall bracket 150 mm
G64018	Wall bracket 150 mm

Accessories for shelf ladder, approved according to EN131.

Item No.	Step
G30308	Aluminium tube 3 m
G30309	Aluminium tube 3 m (Anodized)
G30310	middle bracket
G30311	End stop right
G30312	End stop left

FIBREGLASS

Fibreglass ladders have a number of advantages, which make them suitable for industrial use, such as in the chemical industry, in cold storage areas and for electrical work as well as in hospitals. Fibreglass is UV resistant, does not rust and is comfortable to the touch even in cold environments. The material does not absorb moisture so it maintains its shape and function for many years.

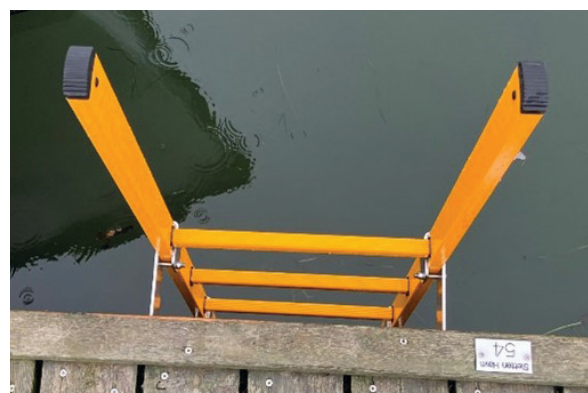
- Approved up to 1000 Volt (low-voltage)
- Salt water resistance of class 3
- Equipped with interior non-slip rubber feet
- Easy to clean and withstands strong cleaning agents
- Closed profiles make the ladders suitable for use in the food industry
- Produced in Denmark
- Ergonomic steps and stiles
- Colour RAL 1033



HARBOUR LADDERS

Fiberglass ladders have a number of advantages that make them well-suited for harbours. Fiberglass is UV-resistant, does not rust, and is comfortable to hold even in cold conditions. The material does not absorb moisture and therefore maintains its shape and function for many years.

- Approved for 1000 Volts (low voltage)
- Saltwater resistant, class 3
- Easy to clean and resistant even to strong cleaning agents
- Manufactured in Denmark
- Ergonomic steps and side rails



Item No.	Length (mm)	Steps	Width (mm)
211.204	1720	4	500
211.205	2000	5	500
211.206	2280	6	500
211.208	2840	8	500
211.210	3400	10	500
211.212	3960	12	500
211.214	4520	14	500
211.216	5080	16	500

FIBREGLASS WINDOW CLEANER STACKING LADDERS

FIBREGLASS POINTED LADDER

Width 2-section: 630 mm. Width 3-section: 715 mm

Item No.	Steps	Length m.	Text	Weight kg.
209.005	5	2,05	Top	6,3
209.006	6	2,33	Top	7,0
209.007	7	2,29	Top	7,6
209.008	8	2,87	Top	8,5
209.009	9	3,15	Top	9,2
209.010	10	3,43	Top	10,3
209.002	2	0,94	Two-step section	2,8
209.105	5	1,78	Section 1 5 steps	5,7
209.205	5	1,78	Section 2 5 steps	5,7
209.305	5	1,78	Section 3 5 steps	5,8
209.405	5	1,78	Section 4 5 steps	5,8
209.106	6	2,06	Section 1 6 steps	6,7
209.206	6	2,06	Section 2 6 steps	6,7
209.306	6	2,06	Section 3 6 steps	6,8
42355004			73 mm base	
40299010			Ice pick with base	
40299019			Odense spike for fibreglass.	



Total length expressed in metres
 An 8 top with 1x5 section = 4.27
 An 8 top with 2x5 section = 5.67
 An 8 top with 3x5 section = 7.07
 An 8 top with 1x6 section = 4.57
 An 8 top with 2x6 section = 6.25
 An 8 top with 3x6 section = 7.93



LADDER MAT

Item No.

99304

RHINOCLAMP

Locking ladder holder for the top of your vehicle

Item No.

99303



SINGLE LADDER

Single ladders come standard with 28 x 28 mm steps, but they are also available with 52 mm wide steps - Step spacing is 28 cm - The steps are ridged on the stepping surfaces - The stiles have non-slip rubber feet on both ends - The ladder is 400 mm wide - EN131 and SP/RISE approved. Stabiliser is included for ladders over three metres.

Item No.	Steps	Transport length m.	Vertical height m.	Landing space m.	Stile dim. mm.	Weight kg.
211.006	6	1,93	1,81	0,66	25x58	4,5
211.008	8	2,49	2,34	0,85	25x58	6,2
211.010	10	3,05	2,87	1,04	25x58	7,4
211.012	12	3,61	3,39	1,24	25x58	8,7
211.014	14	4,17	3,92	1,43	25x73	11,9
211.016	16	4,73	4,45	1,62	25x73	13,5
211.018	18	5,29	4,97	1,81	25x73	15,1
211.020	20	5,85	5,50	2,00	25x73	16,0
211.022	22	6,41	6,02	2,19	25x73	17,5



STEP LADDER

The step ladder has 88 x 28 mm steps - step spacing is 25 cm - The steps have a ridged stepping surface - The stiles have non-slip rubber feet - EN131 and SP/RISE approved.

Item No.	Steps	Transport length m.	Vertical height to platform m.	Vertical height to bar m.	Stile dim. mm.	Max. ext. width m.	Span m.	Weight kg.
230.003	3	1,41	0,7	1,32	25x58	0,45	0,63	7,0
230.004	4	1,66	0,94	1,56	25x58	0,47	0,80	7,9
230.005	5	1,91	1,17	1,79	25x58	0,50	0,97	9,4
230.006	6	2,16	1,41	2,03	25x58	0,53	1,14	11,4
230.007	7	2,41	1,64	2,24	25x58	0,56	1,32	12,0
230.008	8	2,66	1,88	2,50	25x58	0,59	1,49	13,4
230.009	9	2,91	2,11	2,73	25x58	0,61	1,66	16,0
230.010	10	3,16	2,35	2,79	25x58	0,64	1,83	18,0
230.011	11	3,41	2,54	3,16	25x58	0,67	2,00	19,0
230.012	12	3,66	2,82	3,44	25x58	0,70	2,17	20,7



2-SECTION EXTENSION LADDER

The height is easy to adjust step by step and the ladder can be locked in any desired position, which means that the ladder can be used from above to drop down into wells and the like. The ladder can be taken apart and the individual sections used separately. The ladder is available with an optional top wheel. The ladder has 28 x 28 mm steps - Step spacing is 28 cm - The steps have a ridged stepping surface - The stiles have non-slip rubber feet - ladder width is 400/464 mm. Stabiliser is included for ladders over 3 m.

Item No.	Steps	Transport length m.	Extended length m.	Vertical height m.	Landing space m.	Stile dim. mm.	Weight kg.
212.006	2x6	1,93	3,05	2,87	1,04	25x58	10,0
212.008	2x8	2,49	4,17	3,92	1,43	25x58	13,5
212.010	2x10	3,05	5,29	4,97	1,81	25x73	19,2
212.012	2x12	3,61	6,41	6,02	2,19	25x73	22,2
212.014	2x14	4,17	7,53	7,08	2,58	25x73	27,8
212.016	2x16	4,73	8,65	8,12	2,96	25x73	30,9



3-SECTION EXTENSION LADDER

The 3-section extension ladder, with its relatively short storage length, is designed for transport on short vehicles or for storage in small sheds and the like. The ladder has 28 x 28 mm steps - Step spacing is 28 cm - The steps have a ridged stepping surface - The stiles have non-slip rubber feet - ladder width is 400/464/520 mm.

Item No.	Steps	Transport length m.	Extended length m.	Vertical height m.	Landing space m.	Stile dim. mm.	Weight kg.
212.B006	3x6	1,93	4,17	3,92	1,43	25x73	19,9
212.B008	3x8	2,49	5,85	5,50	2,00	25x73	24,0
212.B010	3x10	3,05	7,53	7,08	2,58	25x73	34,9
212.B012	3x12	3,61	9,21	8,65	3,15	25x73	40,0



2-SECTION PULLEY LADDER

The upper part has a pulley. Height adjustment is controlled step by step with a nylon wire and locked in place with an automatic rung lock. The rope is a single piece and works on a loop, so it never comes into contact with the ground. The ladder has 28 x 28 mm steps - Step spacing is 28 cm - The steps have a ridged stepping surface - The stiles have nonslip rubber feet - ladder width is 400/464 mm.

Item No.	Steps	Transport length m.	Extended length m.	Vertical height m.	Landing space m.	Stile dim. mm.	Weight kg.
213.010	2x10	3,05	5,29	4,97	1,81	25x73	21,8
213.012	2x12	3,61	6,41	6,02	2,19	25x73	25,3
213.014	2x14	4,17	7,53	7,08	2,58	25x73	33,0
213.016	2x16	4,73	8,65	8,12	2,96	25x73	36,8



3-SECTION COMBINATION LADDER

Single ladders come standard with 28 x 28 mm steps, but they are also available with 52 mm wide steps - Step spacing is 28 cm - The steps are ridged on the stepping surfaces - The stiles have non-slip rubber feet on both ends - The ladder is 400 mm wide - EN131 and SP/RISE approved. Stabiliser is included for ladders over 3 m.

Item No.	Steps	Transport length m.	Extended length m.	Vertical height extended m.	Span m. m.	Stabiliser width m.	Weight kg.
206.005+4	2x5+4	1,55	2,21	2,08	1,14	0,74	11,0
206.006+4	2x6+4	1,83	2,49	2,34	1,33	0,74	16,5
206.007+4	2x7+4	2,11	2,77	2,6	1,52	0,80	17,5
206.007+5	2x7+5	2,11	3,05	2,87	1,52	0,80	18
206.008+5	2x8+5	2,39	3,33	3,13	1,71	0,85	19
206.009+6	2x9+6	2,67	3,89	3,66	1,90	0,90	20
206.010+6	2x10+6	2,95	4,17	3,92	2,09	0,94	24
206.014+6	2x14+6	4,07	5,29	4,97	2,86	1,14	32
206.014+8	2x14+8	4,07	5,85	5,50	2,86	1,14	34
206.016+9	2x16+9	4,63	6,69	6,29	3,24	1,23	39



TWIN STEP LADDER

The ladder has 28 x 28 mm steps - Step spacing is 25 cm - The steps have a ridged stepping surface - The stiles have non-slip rubber feet - EN131 and SP/RISE approved.

Item No.	Steps	Transport length m.	Vertical height m.	Max. ext. Width m.	Span m. m.	Stile dim. mm.	Weight kg.
205.004	2x4	1,27	1,19	0,48	0,95	25x73	6,2
205.005	2x5	1,55	1,45	0,51	1,14	25x73	8,6
205.006	2x6	1,83	1,71	0,54	1,33	25x73	10,1
205.007	2x7	2,11	1,98	0,58	1,52	25x73	11,6
205.008	2x8	2,39	2,24	0,61	1,71	25x73	13,2
205.009	2x9	2,67	2,50	0,64	1,90	25x73	14,2
205.010	2x10	2,95	2,77	0,67	2,09	25x73	16,4
205.012	2x12	3,51	3,29	0,74	2,48	25x73	19,5
205.014	2x14	4,07	3,81	0,80	2,86	25x73	26,3
205.016	2x16	4,63	4,34	0,87	3,24	25x73	32,0
205.018	2x18	5,19	4,86	0,93	3,63	25x73	36,6
205.020	2x20	5,75	5,39	1,00	4,01	25x73	39,3
205.022	2x22	6,31	5,91	1,06	4,39	25x73	43,0



TWIN STEP LADDER

The ladder has 88 x 28 mm steps - Step spacing is 25 cm - The steps have a ridged stepping surface - The stiles have non-slip rubber feet - EN131 and SP/RISE approved.

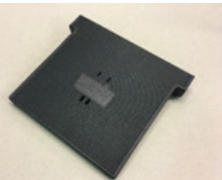
Item No.	Steps	Transport length m.	Vertical height m.	Max. ext. Width m.	Span m. m.	Stile dim. mm.	Weight kg.
235.002	2x2	0,53	0,49	0,40	0,45	25x58	5,00
235.003	2x3	0,75	0,70	0,45	0,63	25x58	5,60
235.004	2x4	1,00	0,94	0,47	0,80	25x58	7,60
235.005	2x5	1,25	1,17	0,50	0,97	25x58	9,40
235.006	2x6	1,50	1,41	0,53	1,14	25x58	11,40
235.007	2x7	1,75	1,64	0,56	1,32	25x58	13,00
235.008	2x8	2,00	1,88	0,59	1,49	25x58	15,80
235.009	2x9	2,25	2,11	0,61	1,66	25x58	17,40
235.010	2x10	2,50	2,35	0,64	1,83	25x58	19,60
235.011	2x11	2,71	2,54	0,67	2,00	25x58	21,00
235.012	2x12	3,00	2,82	0,70	2,17	25x58	24,20



WALL LADDER

Width 467 mm.

Item No.	Steps	Length/m
211.103	3	0,84
211.104	4	1,12
211.105	5	1,4
211.106	6	1,68
211.108	8	2,24
211.110	10	2,8
211.112	12	3,36
211.114	14	3,92
211.116	16	4,48
211.118	18	5,04
211.120	20	5,6
211.122	22	6,16

	32350001 – Extension ladder top fitting 58 mm For model 212.006–212.008, 58 mm stiles.		42352035 – Split rivet 6x10, polyamide, black. For ladder shoes and top fittings.		42352065 – Cross-piece claw for fiber-glass ladder. Claw for stabilizer, used for mounting stabilizers on 73 mm
	32350002 – Extension ladder top fitting 73 mm For model 212.010–212.016, 73 mm stiles.		42352036 – Split rivet 17x7.5, polyamide. Used for models 205.012–205.022.		42354003 – Threaded half cup / spring (S = 1%) For all steps.
	42265001 – Rung profile 28x28, per metre.		42352039 – Guide fitting GFK. For models 205.XXX.		42354003 – Threaded half cup / spring (S = 1%).
	42265002 – Rung profile 28x52, per metre.		42352043 – Top claw. For items 209.1XX–209.2XX.		42355001 – Ladder shoe, GFK, small, 58 mm. For 58 mm stiles.
	42265003 – Rung profile 28x88, per metre.		42352044 – Crosspiece claw for fiberglass ladder. Claw for stabilizer, used for mounting stabilizers on 73 mm stiles.		42355004 – Ladder shoe, GFK, medium, 73 mm. For 73 mm stiles.
	42352005 – Pressure bolt set Ø10.2, set of two pieces. Used for connections with 42352057 / 42352055 / 42352026 / 42352029		42352045 - T-stykke nylon. T-piece used to secure straps on double sided ladders		42355007 – Shoe for cross-piece, GFK, red. Shoe for stabilizer
	42352022 – Tray for GFK step ladder. Mounted on item 230. XXX.		42352049 Trinkappe Høje, T-Stige GFK – 42352050 Trinkappe Venstre, T-Stige GFK. Rung cap left and right for steps on model 235. XX and 230.XX		42352051 – New plug for rung hole. For 28×28 mm steps
	42352024 – Platform for GFK step ladder. Platform mounted on item 230.XXX.		42352052 – New bolt for rung hole. For all steps		42352055 – New top fitting for Vienna ladder, 58 mm (loose). For 73 mm version, use 42352056. Top fitting for items 205.XXX / 206.XXX / 230.XXX
	42352026 – Connecting rod for GFK step ladder. Mounted beneath platform 42352024		42352057 – End cap for step (Vienna ladder), set of two pieces. Top bracket for item 235.XXX		42352029 – Carry hinge for GFK step ladder. For item 230.XXX

SILKEBORG SCAFFOLDING



No. 6173 – Mini scaffold Working height: 2.88 metres
Platform height: 0.8 metres

Ideal for DIY work at height, such as painting.
Equipped with two large wheels for easy movement and transport.
Platform dimensions: 110 × 40 cm.
Safe and stable aluminium construction.



No. 6171 – Scaffold Working height: 3.8 metres
Platform height: 1.8 metres

Ideal for DIY work at height, such as repair and painting tasks.
Equipped with two large wheels for easy movement and transport.
Platform with hatch, measuring 120 × 44 cm.
Safe and stable aluminium construction.



No. 6172 – Scaffold Working height: 4.43 metres
Platform height: 2.43 metres

Ideal for DIY work at height, such as repair and painting tasks.
Fitted with large wheels for easy movement of the scaffold.
Platform dimensions: 1.45 × 0.45 metres, with a convenient hatch.
Safe and stable aluminium construction.



LADDER ACCESSORIES

Item No.	Article
41299029	Ice pick for aluminium ladder
2230	Stabiliser 0.8 fibreglass
2231	Stabiliser 1.0 fibreglass
2232	Stabiliser 1.2 fibreglass
2130	Stabiliser 0,8 aluminium
2131	Stabiliser 1,0 aluminium
2132	Stabiliser 1,2 aluminium
3222	Sticker Inspection, sheets of 12 pcs.
3230	Sticker year, sheets of 12 pcs.
9709	Slope for stair ladder STANDARD Fits for: E1003, E1004 and E1005
9710	Slope for stair ladder STANDARD Fits for: E1006, E2007 and E2008
32499006	Top pulley wheel
32499005	Lifting strap complete
32499008	Lifting safety line
G30290	Handrail
G30291	Handrail
G19939	Ground spike
G19940	Ground spike
G19270	Small parts tray
G19115	Bucket hook
G19832	Ladder hanger
G19833	Ladder hanger
G19303	Hook Ø 36
G19304	Hook Ø 50
G19305	Hook Ø 80



STANDING PLATE
Aluminium, movable

Item No.

41299043



EXTENSION LEGS
Wood

Item No. **Stile/m**

3197 0,6

3198 0,65

3200 0,68

3199 0,75



RHINOCLAMP
Locking ladder holder for the top of your vehicle

Item No.

99303

Item No.	Article
G19068	Hook with plastic Ø 200
G19067	Adjustable foot
G19135	Wheel for shelf ladder
G19808	Wheel H.
G19809	Wheel V.
G19783	Wheel H.
G19784	Wheel V.
G19844	Hanging bracket
G19831	Fast forbindelse

GUTTER HOLDER
Aluminium, movable

Item No.

19114



LADDER MAT



Item No.

99304



Contact Silkeborg Stigefabrik for a quote on folding ladders/fire ladders.

OTHER PRODUCTS



2-SECTION PACK-AWAY TABLE

This 2-section pack-away table has a reinforced worktop made of waterproof-glued birch plywood. The table is stable with a laminated pine frame and legs of pine. Ergonomically correct working height of 0.90 m. Max. load of 25 kg.

Item No.	Length m.	Width m.	Height m.	Transport length m.	Weight kg.
92606	2,8	0,60	0,90	1,4	15,0

2-SECTION GLASS FIBRE TABLE

The glass fibre table is extremely stable with reinforced worktop in waterproof birch veneer. Frame and legs are laminated pine. No. 92123 is a complete glass fibre table. 92100 is only the table.

Item No.	Length m.	Width m.	Height m.	Transport length m.	Weight kg.
92100	2,80	1,00	0,9	1,40	-



3-PART SUITCASE TABLE

Item No.	Length m.	Width m.	Height m.	Transport length m.	Weight kg.
93100	2,85	1,00	0,88	0,95	20
93360	2,85	0,60	0,88	0,95	15



ROOFING STEP – 10 PCS. PER BOX

Universal roofing step for tile and concrete roofing.
Width min. 190 mm. Width max. 310 mm.

Item No.	Colour*
88-301	Aluzink
88-303S	Black
88-303M	Mocca
88-303T	Brick red



ROOFING STEP – 10 PCS. PER BOX

Steel plate roofing step for steel plates.
Width min. 190 mm. Width max. 310 mm.

Item No.	Colour*
88-501	Aluzink
88-503S	Black
88-503T	Brick red



ROOFING STEP – 25 PCS. PER BOX

Eternit roofing step for roofing and corrugated sheets. Width 380 mm.

Item No.	Colour*
88-101	Aluzink
88-103S	Black
88-103M	Mocca
88-103T	Brick red



ROOFING STEP – 10 PCS. PER BOX

Slate roofing step for slate and roofing board roofs. Width 256 mm.

Item No.	Colour*
88-403	Aluzink
88-404	Black



ROOFING STEP ACCESSORIES

Item No.	Colour*
88-020	Screw kit for one step
88-010	Stile bolts (10 pcs.)
88-000	Rubber nuts for steps (20 pcs.)
88-12	Gutter protector, aluminium

*) Colours: Black = Noir 900 Sablé
Mocha = RAL 8014
Brick red = RAL 8004

SILKEBORG STIGEFABRIK

Silkeborg Stigefabrik has its production facilities in Them near Silkeborg. We also import and stock a selection of ladders and scaffolding from quality partners within and outside of Europe.

ALIMAK GROUP DENMARK A/S

Adidasvej 2, Knudlund Industricenter
DK-8653 Them
Tel.. +45 8684 9244
mail@silkeborgstigefabrik.dk
www.silkeborgstigefabrik.dk

