

Ladders and trestles

Holder/Supplier

Hultafors Group AB (Wibe Ladders)

Box 38, 517 21 BOLLEBYGD

Manufacturer

Hultafors AB, Nässjö

Product name

According to Page 2-5 of this certificate.

Product description

Ladders made of Aluminium and wood, in accordance with product list on Page 2–5 of this certificate. Technical documentation in accordance with the material supplied for RISE, file reference 1154539.

Certificate

RISE certifies, that products covered by this certificate fulfills the requirements in The Swedish Work Environment Authority's Statute Book AFS 2004:3 Ladders and trestles, (RISE certification rules SPCR 064 dated 2021-10-25), SS 2091 Edition 4 and EN 131 in accordance with the product list.

Marking

The products shall be marked with the RISE Type Examination mark (example, see below), the number of this certificate, name/logotype of holder of the certificate or manufacturer, product name, type of ladder (according to SS 2091), year of manufacture (2 digits) and month (only for ladders) - alternatively serial number, and number of persons who may enter the product at the same time.

Validity

This type examination certificate is valid not later than 2027-11-30. The validity of this type examination certificate can be verified at RISE homepage.

Miscellaneous

This type examination certificate replaces prior certificate with the same number. The certificate was originally issued 1998-12-14.

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 102102 | issue 26 | 2022-12-20

RISE Research Institutes of Sweden AB | Certification

Box 857, 501 15 Borås

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







Product list of Wibe Ladders, ladders and trestles

Ladders and trestles that in addition to AFS 2004:3 and/or SS 2091 Issue 4, also meet the requirements of other standards, are marked as follows:

- ¹⁾ Meets the requirements of EN 131-1:2015, EN 131-2:2010+A1:2012 and EN 131-3:2007.
- 2) Meets the requirements of EN 131-4:2007, EN 131-6:2019
- Meets the requirements of AFS 2004:3, for trestles
- 4) Meets the requirements of AFS 2004:3, for ladders
- ⁵⁾ Meets the requirements of EN 131-1:2015+A1:2019, EN 131-2:2010+A2:2017 and EN 131-3:2018.

If nothing else is specified, the ladders are made of Aluminium.

Type of ladder	Designation	Art.No.	Number of steps or length (m)	Model	Note
Standing step ladder	ASD+	808104 - 808112	4 - 12	WTS+ ASD-4 - 12	5)
	44P	734403 - 734407	3 - 7	WTS 44P-3S - 7S	5)
	55P	735503 - 735512	3-8	WTS 55Pn-3S - 8S	5)
			10 - 12	WTS 55Pn-10S SB - 12S SB	
	55D	735535 - 735540	5 - 10	W 55Dn-5 - 10	5)
	90P	809003 - 809008	3 - 8	W 90P-3 - 8	5)
		809013 - 809018	3-8	W 90P-3 SF - 8 SF2	5) With
					stabilizer
	Domestic step ladder	802133 - 802136	3 - 6	WHS 2020-3 - 6	5)
	Stairwell ladder	735525	5	W 55S-5S	5)
	55TP	804022 - 804024	2 - 4	W 55TP-2 – 4	5)
	66TP	806602 - 806604	2 - 4	W 66TP-2 - 4	5)
	20TP	832002 - 832003	2 - 3	W 20TP-2 - 3	4)
	NS-HT	890203 - 890207	3 - 7	NS-HT3 – HT7	
	5000+	808022 - 808025	2 - 5	WAP+5000-2 - 5	4)
	5000R+	808043 - 808045	3 - 5	W 5000R+ 3 - 5	4) With
					handrail



Type of ladder	Designation	Art.No.	Number of steps or length (m)	Model	Note
Standing	Vikingstep	728141	2	MINI	4)
step ladders		728142	2	MIDI	4)
		728143	3	MAXI	4)
		728402, 728502, 728602	2	MIDI Colour	4)
		734041	2	WVS MINI BH	4)
Single ladders	Special	571021 – 571027	2,1 – 2,7	WSP	1)
	8000	800002 - 800004	2,1 - 6,0	WES S20 - S40	1)
	Modular ladder	829422 - 829424	3,5 - 4,5	WMS PB-3,5 FP - 4,5 FP	1)
	NS-E	890003 - 890004	3,0 - 4,0	NS-E300 - E400	1)
	LEANING LADDER BASE S	800022 - 800044	2,1 - 4,0	LBA-S2 - S4	5)
	LEANING LADDER PROF S	850002 - 850006	2,1 - 6,1	LPR-S2 - S6	5)
	LEANING LADDER PROF+ S	860003 - 860006	2,7 - 6,1	LPX-S3 - S6	5)
Extending ladders	8000	830040 - 830070	3,9 - 6,9	WUS D40 CF - D70 CF	1)
2-section		800085	8,1	WUS D85	1)
	Professional rope operated	738510 - 738512	10 - 12,1	WHS Y-10,0 SF - 12,4 SF	1)
	Nitator	732596	3,9	WSP	1)
	Module unit	557050	4,8	WUS BOD Y2-4,8	1)
	ladder	558050	4,8	WUS BOD Y2-4,8 FRB	1)
	NS-D	890040 - 890080	3,9 - 8,1	NS-D400 - D800	1)
	LEANING LADDER BASE D	800400 - 800700	4,0 - 7,0	LBA- D4 - D7	5)
Extending ladders 3-section	Extra wide	589070 - 589101	7 - 10	WUS Y3-7,0 SF - 10,0 SF	1)
	NOR-BAS	962411, 962414 - 962416	7,9 - 11,8	WNB 3U8-M, 3U10-M - 3U12-M	
	NOR-BAS	961015, 961011, 961016	9,7 - 11,8	WNB 3U10-H - 3U12-H	
	NOR-BAS	962405	9,7	WNB 3U10-M SP	
Extending ladders 4-section	NOR-BAS	971001, 971014	12,4 - 13,9	WNB 4U12,5-H - 4U14-H	



Type of ladder	Designation	Art.No.	Number of steps or length (m)	Model	Note
Section ladders	NOR-BAS	971002	2,55	WNB SB-2,55	
		971003	2,40	WNB SM-2,40	
		971004	2,55	WNB ST-2,55	
Combination ladders 2-section	LEANING LADDER PROF D	850204 - 850210	4,2 - 10,0	LPR-D4 - D10	5)
	LEANING LADDER PROF+ D	860204 - 860210	4,2 - 10,0	LPX-D4 - D10	5)
Combination	Extra wide	585375	7,6	WKS Y3-7,6 SF	1)
ladders 3-section	LEANING LADDER PROF T	850305 - 850310	5,2 - 10,0	LPR-T5 - T10	5)
	LEANING LADDER PROF+ T	860305 - 860310	5,2 - 10,0	LPX-T5 - T10	5)
Hinge jointed combination ladders	Foldable combination ladder 350	832690	3,6	WKSL FP350-3,6	2)
	Telescopic combination ladder 350	832695	3,6	WKSL FPT350-3,6	2)
	Foldable combination ladder 300	802210	3,3	WKL FB-3,3	2)
	Telescopic	802240	4,1	WTS Y2-4,1	
	combination ladder	802250	5,3	WTS Y2-5,3	
Telescopic ladders	TL	802909	2,9	WTL-2,9	2)
	TLP	802911 - 802913	3,4 - 4,0	WTLP-3,4 - 4,0 SF	2)
Working	3500	721455 - 721457	2 - 4	WAB F3500-2 - 4	3) 5)
trestles	5500+	805502 - 805504	2 - 4	WAB+5500-2 - 4	3) 5)
	5600+	805602 - 805604	2 - 4	WAB+5600-2 - 4	3) 5)
	55 AB	804032 - 804035	2 - 5	W 55AB-2 - 5	3) 5)
	55 ABR	804043 - 804045	3 - 5	W 55ABR-3 – 5	3) 5)
					With
					knee
					rail
Standing	Solid Wood	736884 - 736890	4 - 10	WTS WM-4 - 10	1)
rung ladders	Laminated Wood	736792 - 736794	12 - 14	WTS WL-12 - 14	1)

Certificate 102102 | issue 26 | 2022-12-20



Conditions

- Before each use, check that the ladder or trestle is properly erected /locked.
- The ladder must not be used in dirty jobs or dirty environments. Use in masonry, concrete work, painting or similar means that ladder will be difficult to clean. This can in turn lead to that the telescopic function is greatly impaired.
- If needed, ladders and trestles must be clearly and durably marked with user instructions when delivered to the user.
- Ladders that meet the requirements of EN 131 must be marked and be accompanied with user instructions in accordance with EN 131.

Miscellaneous

This type examination certificate is valid for ladders made and supplied by the manufacturer as stated on the certificate, and of which the materials, dimensions and design/construction accord with those of the inspected material.

Products included in this type inspection certificate are type inspected in accordance with AFS 2004: 3 as ladders or workbooks and only allow short-term work from these in accordance with section 10 of AFS 2004: 3.