

Ladders and trestles

Issued to/manufacturer**Hultafors Group AB (Wibe Ladders)**

Box 38, 517 21 BOLLEBYGD

Manufacturing sites**Hultafors AB**, Telegatan 6, 517 38, Nässjö, Sweden

HUL999584_WR

HUL999580_PI

HUL999584_FU

HUL999603_EL

HUL999653_RU

Supplier

Hultafors Group Norge AS

Product name

According to Page 2-4 of this certificate.

Product description

Ladders made of Aluminium and wood, in accordance with product list on Page 2-4 of this certificate. Technical documentation in accordance with the material supplied for RISE, file reference 1154539, 1189044, 1207531.

Certificate

RISE confirms that the products covered by the certificate have been checked and are in accordance with the requirements of Norwegian labor inspection authority's regulations on construction, design and manufacture of work equipment and chemicals (produsentforskriften) § 4-1 to 4-4 version 19 June 2020 No. 1272 (RISE's rules of certification SPCR 064 dated 2021-10-25) and NS-EN 131/ NS-EN 14183:2004 according to the product list.

Marking

Ladders must be marked with RISE, the certificate number, the manufacturer's name or registered trademark and year of manufacture as well as according to the requirements of NS-EN 131. The marking should be legible throughout the product lifespan.

Validity

This certificate is valid not later than 2027-12-22. The validity of this certificate can be verified at RISE homepage.

Miscellaneous

RISE conducts annual inspections of type-examined scaffolding components as per Section 5 of SPCR 064. This certificate supersedes the previous certificate with the same number. The certificate was originally issued on 2017-12-22.



Martin Tillander

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

Certificate SC 1404-17 | issue 14 | 2023-09-24

RISE Research Institutes of Sweden AB | Certification

Box 857, 501 15 Borås

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

1207531

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

Product list of Wibe Ladders, ladders and trestles

Certified ladders are indicated in the list below. The standard used is shown in Note as follows.

- 1) Meets the requirements of NS-EN 131-7:2013.
- 2) Meets the requirements of produsentforskriften § 4-1 for stiger (arbeidsbukker).
- 3) Meets the requirements of produsentforskriften § 4-1 for stiger.
- 4) Meets the requirements of NS-EN 131-2:2010+A2:2017.
- 5) Meets the requirements of NS-EN 14183:2004.
- 6) Meets the requirements of NS-EN 131-6:2019
- 7) Meets the requirements of NS-EN 131-4:2020

All ladders that meet the requirements according to the EN 131 series (¹, ⁴, ⁶ and ⁷ above), also meet the requirements according to EN 131-1:2015+A1:2019 and EN 131-3:2018.

The ladders are manufactured from aluminum unless otherwise stated.

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	⁴)
	44P	734403 - 734407	3 - 7	WTS 44P-3S - 7S	⁴)
	55P	735503 - 735512	3 - 8 10 - 12	WTS 55Pn-3S - 8S WTS 55Pn-10S - 12S SB	⁴)
	55D	735535 - 735540	5 - 10	W 55Dn-5 - 10	⁴)
	90P	809003 - 809008	3 - 8	W 90P-3 - 8	⁴)
		809013 - 809018	3 - 8	W 90P-3 SF - 8 SF2	⁴) With stabilizer
	200P	882004 - 882008	4 - 8	W 200P-4 - 8	⁴)
		882014 - 882018	4 - 8	W 200P-4 SF-8 SF2	⁴) With stabilizer
	Trappall 55	804022 - 804024	2 - 4	W 55TP-2 - 4	⁴)
	Trappall 66TP	806602 - 806604	2 - 4	W 66TP-2 - 4	⁴)
	Trappall 20TP	832002 - 832003	2 - 3	W 20TP-2 - 3	⁵)
	5000+	808022 - 808025	2 - 5	WAP+5000-2 - 5	⁵)
	5000R+	808043 - 808045	3 - 5	W 5000R+ 3 - 5	⁵) With hand rail
	Vikingstep	728141	2	MINI	⁵)
		728142	2	MIDI	⁵)
		728143	3	MAXI	⁵)
	Vikingstep	728402, 728502, 728602	2	MIDI Colour	⁵)
		734041	2	WVS MINI BH	⁵)
	Gardintrapp	802133 - 802136	3 - 6	WHS 2020-3 - 6	⁴)
	Trapphusstege	735525	5	W 55S-5S	⁴)

Type of ladder	Designation	Art.No.	Number of steps or length (m)	Model	Note
Leaning ladders	LEANING LADDER SPEC. S3,0	851003	3	W LPR-S3,0	4)
	LEANING LADDER BASE S	800022 - 800044	2,1 - 4,0	LBA-S2 - S4	4)
	LEANING LADDER PROF S	850002 - 850006	2,1 - 6,1	LPR-S2 - S6	4)
	LEANING LADDER PROF+ S	860003 - 860006	2,7 - 6,1	LPX-S3 - S6	4)
Leaning ladder 2-section	LEANING LADDER BASE D	800400 - 800700	4,0 - 7,0	LBA- D4 - D7	4)
Combination ladder 2-section	LEANING LADDER PROF D	850204 - 850210	4,2 - 10,0	LPR-D4 - D10	4)
	LEANING LADDER PROF+ D	860204 - 860210	4,2 - 10,0	LPX-D4 - D10	4)
Combination ladder 3-section	LEANING LADDER PROF T	850305 - 850310	5,2 - 10,0	LPR-T5 - T10	4)
	LEANING LADDER PROF+ T	860305 - 860310	5,2 - 10,0	LPX-T5 - T10	4)
Telescopic ladders	TL	802909	2,9	WTL-2,9	6)
	TLP	802911 - 802913	3,4 - 4,0	WTLP-3,4 - 4,0 SF	6)
Working trestles	3500	721455 - 721457	2 - 4	WAB F3500-2 - 4	4)
	5500+	805502 - 805504	2 - 4	WAB+5500-2 - 4	4)
	5600+	805602 - 805604	2 - 4	WAB+5600-2 - 4	4)
	55 AB	804032 - 804035	2 - 5	W 55AB-2 - 5	4)
	55 ABR	804043 - 804045	3 - 5	W 55ABR-3 - 5	4) With knee rail
Hinge jointed combination ladder	Combi Ladder - Teleskop C1	802204 - 802205	4,0 - 5,1	C1-4,0 T - 5,1T	7)
	Combi Ladder - Teleskop C3	802290 - 802295	3,5	C3-3,5 - 3,5 T	7)
	Sign Ladder - Telescopic	802208	2,5	WSIGN 2,4-T	7)
	Multi ladder	802230	2,5	C1 Base	7)
Mobile ladder with platform	Arbeids-plattform HAP	808030	4 - 7	HAP WAP 1,1-2,0	1)
	Arbeids-plattform TMR	806605 - 806612	5 - 12	WAP+ TMR 1,2 - 2,5/3,0*	1)
	Arbeids-plattform WP	806704 - 806708	4 - 8	WAP+ WP 1,0 - 2,0	1)

Conditions

- Before each use, check that the ladder or trestle is properly erected/locked.
- The telescopic 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.

Miscellaneous

The certificate applies to ladders with the manufacturer according to the certificate and when the material, dimensions and workmanship correspond to the examined substrate.

The certificate must accompany the product when it is handed over to the user.