

CERTIFICATE SC1404-17

Ladders and trestles

Holder/Supplier

Hultafors Group AB (Wibe Ladders)

Box 38, 517 21 BOLLEBYGD

Manufacturer

Hultafors AB, Nässjö, Sweden

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 2–3 of this certificate. Technical documentation in accordance with the material supplied for RISE, file reference 1154539.

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 (RISEs rules of certification SPCR 064 dated 2021-10-25) and NS-EN 131 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 carries out an annual inspection of certified ladders in accordance with section 5 of SPCR 064. This certificate replaces 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 SC1404-17 | issue 12 | 2022-12-22

RISE Research Institutes of Sweden AB | Certification

Box 857, SE-50115 Borås, Sweden

1154539







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

All ladders that meet the requirements according to the EN 131 series (¹⁾, ⁴⁾ and ⁶⁾ 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 | WTS 55Pn-3S - 8S | 4) |
| | | | 10 - 12 | WTS 55Pn-10S - 12S SB | |
| | 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 |
| | 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) |

Certificate SC1404-17 | issue 12 | 2022-12-22

RISE Research Institutes of Sweden AB | Certification

SERTIFIKAT

RI SE

| Type of ladder | Designation | Art.No. | Number of steps or length (m) | Model | Note |
|-------------------------------------|---------------------------|---------------------------|-------------------------------------|----------------------------|---------------------------------|
| Standing step ladder | 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) |
| Leaning ladders | 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 | 3500 | 721455 - 721457 | 2 - 4 | WAB F3500-2 - 4 | 4) |
| trestles | 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 |
| 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) |

Certificate SC1404-17 | issue 12 | 2022-12-22

RISE Research Institutes of Sweden AB | Certification



Conditions

- Before each use, check that the ladder or trestle is properly erected/locked.
- Telescopic ladders must not be used for dirty work or in dirty environments. Use for masonry, concrete work, painting or the like means that the ladder becomes difficult to clean. This, in turn, can lead to the telescope's function being greatly impaired.
- If necessary, ladders and work stands must be clearly and permanently marked with assembly instructions when they are handed over to the user.
- For ladders that meet the requirements according to EN 131, the labeling and accompanying assembly instructions must be designed according to EN 131.

Miscellaneous

This 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.

Certificate SC1404-17 | issue 12 | 2022-12-22 RISE Research Institutes of Sweden AB | Certification