

# TYPE EXAMINATION CERTIFICATE

SC0605-09

### Ladders

#### Holder

Hailo Werk Rudolf Loh GmbH & Co KG, Postfach 1262, DE-35702 Haiger, Tyskland

#### Manufacturer/Supplier

Hailo Werk Rudolf Loh GmbH & Co KG

#### Product name

According to Page 2 of this certificate.

#### **Product description**

Ladders made of Aluminium, in accordance with product list on Page 2 of this certificate. Technical documentation in accordance with the material supplied for RISE, file reference 7P04916.

#### Requirements

The Swedish Work Environment Authority's Statute Book AFS 2004:3 Ladders and trestles, (RISE certification rules SPCR 064), 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 2022-11-06.

#### Miscellaneous

This type examination certificate replaces prior certificate with the same number. The certificate was originally issued 2002-09-17, by SP Technical Research Institute of Sweden, who during 2017 has changed its name to RISE Research Institutes of Sweden AB.

Lennart Aronsson

Kristina Follin

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

Certificate No. SC0605-09 | issue 3 | 2017-11-06

RISE Research Institutes of Sweden AB | Certification Box 857, SE-501 15 Borås, Sweden Phone: +46 10-516 50 00 certifiering@ri.se| www.ri.se











## TYPE EXAMINATION CERTIFICATE

**Appendix** 

#### **Product list of Hailo Werk ladders**

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:

Meets the requirements of EN 131-1:2015, EN 131-2:2010+A1:2012 and EN 131-3:2007.

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

Type of ladder	Designation	Art.No.	Number of steps or length (m)	Note
Standing	ChampionsLine XXR 25	8010-307 - 8010-607	3 - 6	1)
step ladders	XXL Garden & Home	8020-407 - 8020-607	4 - 6	1)
	ComfortLine XXR	8030-307 - 8030-807	3 - 8	1)
	XXL	8040-307 - 8040-807	3 - 8	1)
	L90	8655-001 & 8657-001	2 × 5,	1)
			2×7	
	L60	8160-307 - 8160-807	3 - 8	1)
	L50	8150-307 - 8150-807	3 - 8	1)
	L40	8140-307 - 8140-807	3 - 8	1)
	L20	8120-307 - 8120-807	4 – 8	1)

#### **Conditions**

- Before each use, check that the ladder is properly erected /locked.
- If needed, ladders 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.

