

CERTIFIKAT

TYPE EXAMINATION CERTIFICATE

No. 34 48 01

Ladders

Holder/ Manufacturer/Supplier

Telesteps AB, Box 362, SE-573 24 Tranås, Sweden

Product name

Telesteps

Product description

Telescopic ladders and working platform made of aluminium as described in the appendix to this certificate. Technical documentation in accordance with the material supplied for SP file reference PX22478.

Requirements

The Swedish Work Environment Authority's Code AFS 2004:3 Ladders and trestles, (SP's certification rules SPCR 064), SS 2091 Edition 4 and EN 131-1:2007 and EN 131-2:2010

Marking

The ladders and the working platform shall be marked with the SP-mark (below), number of the certificate, name or logotype of the holder or manufacturer, product name, type of ladder (according to SS 2091), year (code) and week of manufacturer and number of persons who may enter the product at the same time.

Code: M 2012, N 2013, O 2014, P 2015, Q 2016, R 2017, S 2018

Validity

This certificate is valid until no later than 17th September 2017

Miscellaneous

This certificate replaces earlier certificate with the same number, dated 5th July 2012. The certificate has originally been issued 17th September 2002.

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

Borås, 11th September 2012

SP Technical Research Institute of Sweden

Certification

Lennart Månsson Certification Manager Gunnar Söderlind Certification Officer



T

SPCR 064

1002 EN 45 011 enligt Arbetsmiljö verkets krav AFS 2004:3

Type examination certificate issued by an accredited certification body

SWEDEN

This type examination certificate may not be reproduced other than in full, except with the prior written approval by SP.



Appendix to TYPE EXAMINATION CERTIFICATE

No 34 48 01 dated 11th September 2012

Product list of Telesteps telescopic ladders

Type of ladder	Art.No.	Length (m)	Depth of step (mm)
Single rung ladder	50120	2.0	40
	50126	2,6	40
	50130	3,0	40
	50133	3,3	40
	50138	3,8	40
	60120	2,0	40
	60126	2,6	40
	60130	3,0	40
	60133	3,3	40
	60135	3,5	40
	60220	2,0	40/65
	60226	2,6	40/65
	60233	3,3	40/65
	60235	3,5	40/65
	60238	3,8	40/65
	60735	3,5	40
	60738	3,8	40
	60835	3,5	65
	60838	3,8	65
	70232	3,2	40/50
	70238	3,8	40/50
Combination ladder	51720	2,0	40/65
	51730	3,0	40/65
	60617	1,7	40/90
	60623	2,3	40/90
	60630	3,0	40/90
Working platform	61209	0,88	65

Conditions

- Before each use, the ladder shall be checked in terms of correct locking.
- The ladder may not be used at dirty work or in dirty environments. Use at bricklaying, concrete works, painting etc. will make the ladder difficult to clean. This may lead to a heavy deterioration of the telescopic function.
- Erection instructions must be supplied with the ladder when it is handed over to the user. The instructions shall show that if the marking has become hardly legible, new marking can be ordered.

Miscellaneous

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





Appendix to type examination certificate, page 1(1) Signed for SP:

SP Technical Research Institute of Sweden