



Product Service

CERTIFICATE

No. Z1 070102 0012 Rev. 00

Holder of Certificate: **Telesteps AB**
Zinkgatan 3
57324 Tranås
SWEDEN

Certification Mark:



Product: **Leaning step ladders**
Telescopic leaning ladders

The product was tested on a voluntary basis and complies with the essential requirements. The certification mark shown above can be affixed on the product. It is not permitted to alter the certification mark in any way. In addition, the certification holder must not transfer the certificate to third parties. This certificate is valid until the listed date, unless it is cancelled earlier. All applicable requirements of the testing and certification regulations of TÜV SÜD Group have to be complied. For details see: www.tuvsud.com/ps-cert

Test report no.: 028-713229177-001

Valid until: 2027-02-08

Date, 2022-02-11

(Steffen Veit)

CERTIFICATE

No. Z1 070102 0012 Rev. 00

Model(s): Prime / Construction

Parameters:

Prime	telescopic-leaning-ladders for professional use;	
max. load	150 kg	
stiles	33,9x26,3-82,4x59,5x 1,25 mm / 88,5x64,2-105,8x77,8x1,50 mm;	
material	EN AW 6005 T6	
rungs	tread depth 40 mm	
material	EN AW 6063 T6	
art-no.	designation	equipment
72220-541	Prime 2,0 m	rubber feet on stiles
72220-542	Prime 2,0 m	top buttons
72223-541	Prime 2,3 m	rubber feet on stiles
72223-542	Prime 2,3 m	top buttons
72226-541	Prime 2,6 m	rubber feet on stiles
72226-542	Prime 2,6 m	top buttons
72230-541	Prime 3,0 m	rubber feet on stiles
72230-542	Prime 3,0 m	top buttons
72230-549	Prime 3,0 m	safety feet
72235-641	Prime 3,5 m	stabilizer bar
72235-642	Prime 3,5 m	top buttons
72235-741	Prime 3,5 m	stabilisers
72235-742	Prime 3,5 m	top buttons
72235-749	Prime 3,5 m	stabiliser + safety feet
72241-641	Prime 4,1 m	stabiliser bar
72241-642	Prime 4,1 m	top buttons
72241-741	Prime 4,1 m	stabilisers
72241-742	Prime 4,1 m	top buttons
72241-749	Prime 4,1 m	stabilisers + safety feet

CERTIFICATE

No. Z1 070102 0012 Rev. 00

Prime	telescopic-leaning-ladders for professional use, acc. TRBS 2121-2:2018;	
max. load	150 kg	
stiles	33,9x26,3-82,4x59,5x 1,25 mm / 88,5x64,2-105,8x77,8x1,50 mm;	
material	EN AW 6005 T6	
rungs	tread depth 40 / 80 mm	
material	EN AW 6063 T6	
art-no.	designation	equipment
72226-581	Prime 2,6 m	rubber feet on stiles
72226-582	Prime 2,6 m	top buttons
72230-581	Prime 3,0 m	rubber feet on stiles
72230-582	Prime 3,0 m	top buttons
72230-589	Prime 3,0 m	safety feet
72235-681	Prime 3,5 m	stabilizer bar
72235-682	Prime 3,5 m	top buttons
72235-781	Prime 3,5 m	stabilisers
72235-782	Prime 3,5 m	top buttons
72235-789	Prime 3,5 m	stabiliser + safety feet
72241-681	Prime 4,1 m	stabiliser bar
72241-682	Prime 4,1 m	top buttons
72241-781	Prime 4,1 m	stabilisers
72241-782	Prime 4,1 m	top buttons
72241-789	Prime 4,1 m	stabilisers + safety feet

Construction	telescopic-leaning-ladders for professional use, acc. TRBS 2121-2:2018;	
max. load	150 kg	
stiles	33,9x26,3-82,4x59,5x 1,25 mm / 88,5x64,2-105,8x77,8x1,50 mm;	
material	EN AW 6005 T6	
rungs	tread depth 40 / 80 mm	
material	EN AW 6063 T6	
art-no.	designation	equipment
72835-681	Construction 3,5 m	stabilizer bar
72835-682	Construction 3,5 m	top buttons
72835-781	Construction 3,5 m	stabilisers
72835-782	Construction 3,5 m	top buttons
72835-789	Construction 3,5 m	stabiliser + safety feet
72841-681	Construction 4,1 m	stabiliser bar
72841-682	Construction 4,1 m	top buttons
72841-781	Construction 4,1 m	stabilisers
72841-782	Construction 4,1 m	top buttons
72841-789	Construction 4,1 m	stabiliser + safety feet

Tested according to: DIN EN 131-6:2019
 DIN EN 131-3:2018
 DIN EN 131-1:2015/A1:2019