

Fig.: Order no. 32216 and order no. 19910



# Folding ladder, 2-section with nivello® stabiliser





Appropriate accessories are required for TRBS-compliant

- Aluminium folding rung ladder
- Stable rectangular tube side-rails
- Grooved square rungs, 30 x 30 mm
- 4-fold edged rung-to-side-rail connection
- Can be used as a step and straight ladder
- Optimum operational safety thanks to two automatically locking steel hinges
- nivello® ladder shoes with patented 2-axis inclination technology
- nivello® stabiliser for extra-safe footing and ascent (supplied separately)
- Rung spacing: 280 mm
- Ladder width: 350 mm (without stabiliser)
- Maximum load: 150 kg

Approx. max. working height in m	3.6	4.7	5.8	
Number of rungs	2 x 4	2 x 6	2 x 8	
Ladder length as straight ladder in m	2.50	3.60	4.70	
Ladder length as stepladder in m	1.29	1.85	2.41	
Base spread in m	0.86	1.20	1.54	
Stabiliser width in m	0.93	0.93	0.93	
Depth of side-rails in mm	58	58	58	
Weight in kg	7.5	9.0	11.0	
Order no.	32208	32212	32216	

# Safety. Made in Germany. nivello® stabiliser 4-fold edged rung-to-side-rail locking steel connection hinges

Details on the relevant product page at www.steigtechnik.de

#### Suitable accessories





R 13 hook-in step Retrofit kit Order no. 19910 'roll-bar' Order no. 19634

Find out more from page 110 onwards

### Multi-function ladder 4-section with nivello® stabilisers





Appropriate accessories are required for TRBS-compliant

- Aluminium multi-function rung ladder
- Stable rectangular tube side-rails
- Grooved square rungs, 30 x 30 mm
- 4-fold edged rung-to-side-rail connection
- Can be used as a step and straight ladder and as a work platform with optional accessories
- Optimum operational safety thanks to two automatically locking steel hinges
- nivello® stabilisers for extra safe footing and ascent (double-sided, enclosed separately)
- Rung spacing: 280 mm ■ Ladder width: 350 mm
- Maximum load: 150 kg

Note: According to DIN EN 131-4, a platform must also be ordered when using as a work platform (e.g. wooden surface)







Approx. max. working height in m	4.00	4.8	5.3	5.85
Number of rungs	2x2 + 2x3	4 x 3	2x3 + 2x4	4x4
Ladder length as straight ladder in m	2.85	3.65	4.20	4.75
Ladder length as stepladder in m	1.49	1.76	2.02	2.30
Height as working platform in m	0.63	0.99	0.99	-
Length as working platform in m	1.40	1.40	1.96	=
Base spread as stepladder in m	0.99	1.21	1.39	1.55
Base spread as working platform in m	2.17	2.40	2.95	-
Stabiliser width in m	0.93	0.93	0.93	0.93
Transport dimensions L x W x H in m	0.93 x 0.36 x 0.27	0.95 x 0.36 x 0.26	1.22 x 0.36 x 0.28	1.23 x 0.36 x 0.26
Depth of side-rails in mm	58	58	58	58
Weight in kg	12.5	14.0	14.5	15.5
Order no. ladder	31310	31312	31314	11111*
Order no. wooden covering	30300	30300	30301	-
Order no. ladder incl. wooden covering (according to standard)	31320	31322	31324	-

\* According to DIN EN 131-4 it cannot be used in the working trestle and wall clearance position.

66 67