

STABILO® Professional

Single section leaning rung ladder

A reliable classic aluminium leaning ladder with extra wide steps that is extremely stable and flexible.

- + Total width of 420 mm for a greater comfort when ascending
- + Anti-slip rungs with a depth of 30 mm, profiled on all sides for a maximum of safety
- + Extruded aluminium side rails with reinforced corners for a maximum of stability and a long lifetime
- + Available in different sizes up to 24 rungs
- + Anti-slip foot caps (Safety Cap)
- + Longlasting 32-times beaded rung/side rail connections

i Please check also our extensive range of accessories for our leaning ladder, see page 62.



Number of rungs			6	9	12	15	18	20	22	24		
1		A up to approx.	in m	2.80	3.60	4.40	5.25	6.05	6.60	7.10	7.65	
		B	approx.	in m	0.80	1.60	2.40	3.25	4.05	4.60	5.10	5.65
2		C	approx.	in m	1.85	2.70	3.55	4.35	5.20	5.75	6.35	6.90
		D	approx.	in m	1.80	2.60	3.40	4.25	5.05	5.60	6.10	6.65
Product weight approx.		in kg	3	4.5	6	7.5	9	10.3	11.7	13		
	Width (B) approx.	in m	0.43	0.43	0.43	0.43	0.43	0.43	0.43	0.43		
	Depth (T) approx.	in m	0.07	0.07	0.07	0.07	0.07	0.08	0.08	0.08		
	Length (L) approx.	in m	1.90	2.70	3.55	4.40	5.25	5.80	6.35	6.90		
Article No.			127013127037 127068127075127082127105127129127143									

Accessories:



Conductive foot end plugs

Combi
System



①



②



③



④



⑤



⑥



⑧



Pay attention to this label!

All products marked with this label are already approved after production and will facilitate documentation work.



Conductive foot plugs (pair)

- + Resistance < 106 Ω/m
- + Conforms to DIN EN 13463-1

Side rail dimensions	Article No.
64 x 25	212597
77 x 25	212603
97 x 25	212610



Conductive foot caps for stabilisers

- + Resistance < 106 Ω/m
- + Conforms to DIN EN 13463-1

Side rail dimensions	Article No.
64 x 25	212627



Combi-Safety accessories (Aluminium)

Step / Tray

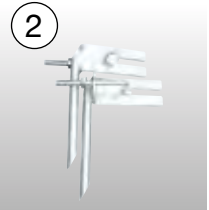
- + Suitable for ladders with rungs for more safety and comfort
- + Usable as a tray for all kind of items when working on rung ladders
- + Can hold up to 150 kg
- + TÜV-approved



Article No.
122063

Ladder spikes (Pair)

- + According to the German Statutory Accident Insurance Body ladders used on natural soft ground have to be equipped with spikes
- + Also usable with ladders with stabilisers
- + Suitable for side rails with a width of 64 x 25 mm to 97 x 25 mm
- + TÜV-approved



Article No.
121400

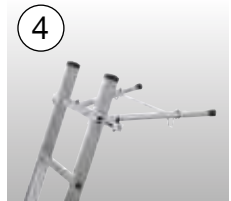
Side rail extensions

- + To compensate height differences such as stairs, curbs etc.
- + Infinitely adjustable up to max. 600 mm
- + Suitable for side rails with a width of 64 x 25 mm to 97 x 25 mm
- + TÜV-approved



Spacer device

- + Usable in areas with difficult access e.g. ledges, overhanging roofs
- + Telescopic supports, extendable up to 600 mm
- + Suitable for side rails with a width of 64 x 25 mm to 97 x 25 mm
- + TÜV-approved

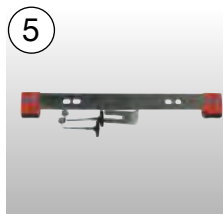


Article No.
122292

Article No.
122018

Stabiliser

- + To compensate height differences up to 17 cm on stairs/ledges etc.
- + Suitable for side rails with a width of 64 x 25 mm to 97 x 25 mm
- + TÜV-approved



Cross Rail levellers

- + To compensate height differences when using stabilisers on stairs, ledges or uneven ground and for a maximum of stability (extension range up to 230 mm)
- + Suitable for all ladders with stabilisers
- + TÜV-approved



Article No.
121417

Weight kg
1.3

Article No.
122285

MultiBoard

- + To be used in combination with multi-purpose hinged ladders to create a working platform or a placement area
- + Anti-slip and waterproof working platform suitable for a max. load of 150 kg



Wall Holder Set

- + For safe and space-saving storage of ladders with rungs
- + Lockable (Lock not included)
- + Internal dimensions: 270 x 150 mm



Article No.
122261

Article No.
122469