

# STABILO® Professional

## Mobile standing step ladder

A mobile aluminium step ladder for multipurpose use

- + Lightweight and easy to move due to its 4 integrated transport castors (RollStop System)
- + With sturdy tool holder screwed to the side rails
- + Reinforced corners for a maximum of stability
- + Integrated pull and push protecting device for a maximum of safety
- + Aluminium safety platform with anti-slip, fine profiled surface and platform lifters on both sides
- + Weather resistant screwed-on straps sown into metal clips
- + High-strength beaded step/side rail connections



According to the German Statutory Accident Insurance Body and its Guideline BGI 694, all mobile step ladders have to be equipped with a pull and push protection device before use.

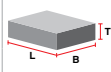


### Accessories:



Conductive foot end plugs

Number of steps incl. platform			4	5	6	7	8	10	12
1	A up to approx.	in m	2.95	3.20	3.40	3.65	3.90	4.35	4.80
	B approx.	in m	0.95	1.20	1.40	1.65	1.90	2.35	2.80
2	C approx.	in m	1.70	1.95	2.20	2.45	2.70	3.20	3.70
	D approx.	in m	1.60	1.80	2.05	2.30	2.50	3.00	3.45
Product weight approx.		in kg	8.7	9.7	10.7	11.7	12.5	15.3	17.9
Width (B) approx.		in m	0.65	0.68	0.70	0.73	0.76	0.82	0.88
Depth (T) approx.		in m	0.17	0.17	0.17	0.17	0.17	0.17	0.17
Length (L) approx.		in m	1.75	2.00	2.25	2.50	2.75	3.25	3.75
Article No.			124616 124623 124630 124647 124654 124661 124678						





**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	<b>212597</b>
77 x 25	<b>212603</b>
97 x 25	<b>212610</b>



**Conductive foot caps for stabilisers**

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

Side rail dimensions	Article No.
64 x 25	<b>212627</b>

