

NEW

STABILO®
Professional

Platform ladder, unilaterally ascendable, with higher toe-board and extra high handrail (according to EN 131-7)

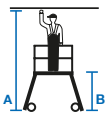

Mobile, unilaterally ascendable aluminium platform ladder with deep steps, double handrails and a large platform, 1.10 m high platform railing and 15 cm high toe board for maximum safety and comfort.

- + Narrow shaped and perfect to work close to shelves
- + 600 x 700 mm platform, aluminium corrugated
- + Three-sided platform railing, Ø 40 mm, with integrated knee rails and toeboards
- + 1.10 m high platform guard rail
- + 15 cm high toeboard
- + Handrail merges seamlessly into platform rail for additional safety
- + 4 guiding castors (Ø 125 mm), 2 are equipped with arrestors for comfortable movement and safety while in use
- + Delivered in pre-assembled modules



This execution meets also the Polish regulations in the sector industrial safety and working safety.



Number of steps				3	4	5	6	7	8
1		A up to approx.	in m	2,70	2,95	3,20	3,45	3,65	3,90
		B approx.	in m	0,70	0,95	1,20	1,45	1,65	1,90
2		C approx.	in m	1,80	2,05	2,30	2,55	2,75	3,00
Floor area (W x L) approx.		in m		0,77 x 1,12	0,84 x 1,30	0,86 x 1,47	0,90 x 1,65	0,94 x 1,83	0,98 x 2,01
Product weight platform ladder approx.		in kg		30,6	34	37,4	40,8	52,2	63,6
Art.-No.				820631	820648	820655	820662	820679	820686
Handrail (suitable on both sides)									
Number of steps				3	4	5	6	7	8
Art.-No. handrail				820327		820341		820365	
Product weight per handrail		in kg		1,2	1,2	1,4	1,4	1,9	1,9
Spare parts (Please mind in case of an order the braked/unbraked execution.)									
Per piece	Castor Ø 125 mm, unbraked	Castor Ø 125 mm with arrestor	Castor Ø 125 mm, unbraked	Castor Ø 125 mm with arrestor	Castor Ø 125 mm, unbraked	Castor Ø 125 mm with arrestor	Castor Ø 125 mm, unbraked	Castor Ø 125 mm with arrestor	Foot plug
For size	3 + 4 steps	3 + 4 steps	5 + 6 steps	5 + 6 steps	7 steps	7 steps	8 steps	8 steps	–
Art.-No.	820501	820518	820525	820532	820549	820556	820563	820570	211231