

Ladders and scaffold systems

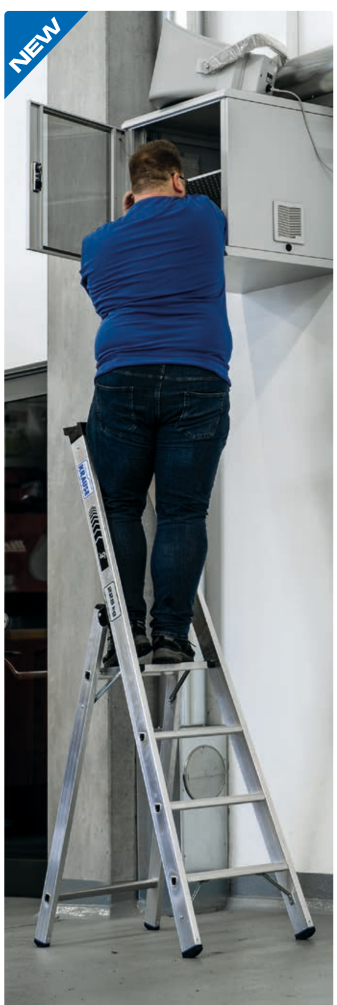


Tested load capacity up to 225 kg

NEW





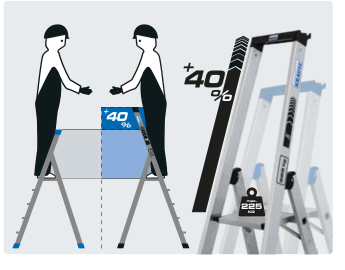


STABILO[®] Professional



The robust heavy-duty ladder with a load capacity of up to 225 kg, extra-high safety top rail, multi-function tray and bucket hook for professional use.

- + Heavy-duty single-sided step ladder for extreme use up to max. 225 kg
- + Extra high (40% higher than standard) ergonomic safety top rail with screwed-on tool tray and integrated bucket hook
- + Sturdy, rail-surrounding, screwed-on hightech metal hinge connection
- + Integrated jam protection in the hinge area provided through safety rail end caps
- + Sturdy aluminium safety platform made of extruded profile with slip-resistant surface and platform lifters on both sides
- + Weather resistant screwed-on webbing straps sown into metal clips for version 6-steps and above
- + Profiled, reinforced D-steps, 80 mm deep, for safe ascent and comfortable standing, meet the requirements of TRBS 2121-2 for the use of steps as a workplace
- + High-strength braced step/side rail connection
- + Two-component foot plugs (SafetyCap) for a safe stand
- + Additional corner bracing for maximum stability, even with high loads



Number of steps incl. platform			3	4	5	6	7
	A up to approx.	m	2.70	2.95	3.20	3.40	3.65
	B approx.	m	0.70	0.95	1.20	1.40	1.65
	C approx.	m	1.70	1.95	2.20	2.45	2.70
	D approx.	m	1.60	1.80	2.05	2.30	2.50
Product weight approx.		kg	7.1	8.0	9.0	10.5	11.7
	Width (B) approx.	m	0.50	0.55	0.60	0.60	0.65
	Depth (T) approx.	m	0.20	0.20	0.20	0.20	0.20
	Length (L) approx.	m	1.75	2.00	2.25	2.50	2.75
ArtNo.			135018	135025	135032	135049	135056



STABILO[®]

Double-sided step ladder

Developed for professional use, this heavy-duty double-sided ladder with a load capacity of up to 225 kg offers the highest level of stability in daily, hard working use.

- + Heavy-duty double-sided step ladder for extreme use up to max. 225 kg
- + High-strength screwed aluminium hinges
- + Weather resistant screwed-on webbing straps sown into metal
- + Extra large side rails with additional corners for maximum stability, even with high loads
- + Profiled, reinforced D-steps, 80 mm deep, for safe ascent and comfortable standing, meet the requirements of TRBS 2121-2 for the use of steps as a workplace
- + High-strength flanged step/side rail connections
- + Flush side rail/step seams
- + Profiled, slip-resistant steps
- + Slip-resistant foot plugs (SafetyCap)



SafetyCap



Number of steps			2 x 3	2 x 4	2 x 5	2 x 6	2 x 7	2 x 8
	A up to approx.	m	2.25	2.50	2.70	2.95	3.20	3.40
	B approx.	m	0.25	0.50	0.70	0.95	1.20	1.40
2	C approx.	m	0.80	1.05	1.30	1.55	1.80	2.05
	D approx.	m	0.75	0.95	1.20	1.45	1.65	1.90
Product weight approx.		kg	4.7	6.3	7.7	9.4	11.2	12.7
	Width (B) approx.	m	0.50	0.50	0.55	0.55	0.60	0.65
	Depth (T) approx.	m	0.20	0.20	0.20	0.20	0.20	0.20
	Length (L) approx.	m	0.80	1.05	1.30	1.55	1.80	2.05
ArtNo.			135100	135117	135124	135131	135148	135155







STABILO[®]

Single-section leaning step ladder

The universally applicable heavy-duty single-sided ladder made of aluminium with steps for comfortable and safe standing as well as TRBS 2121-2-compliant use.

- + Heavy-duty single-sided step ladder for extreme use up to max. 225 kg
- + Safe application due to integrated slip-off/wall protector
- + Large-dimensioned extruded aluminium side rails with reinforced corners for a maximum of stability and a long lifetime
- + High-strength flanged step/side rail connections
- + Profiled, reinforced D-steps, 80 mm deep, for safe ascent and comfortable standing, meet the requirements of TRBS 2121-2 for the use of steps as a workplace
- + Slip-resistant foot plugs (SafetyCap)
- + Additional corner bracing up to 10 steps for maximum stability, even with high loads
- + From 12 steps and above fitted with an extra stabiliser for even greater safety



Number of steps			6	7	8	10	12	15
	A up to approx.	m	2.70	2.90	3.15	3.60	4.10	4.80
	B approx.	m	0.70	0.90	1.15	1.60	2.10	2.80
2	C approx.	m	1.70	1.95	2.20	2.70	3.20	3.95
	D approx.	m	1.60	1.80	2.05	2.50	3.00	3.70
Product weight approx.		kg	4.3	4.9	5.5	6.7	8.5	10.3
	Width (B) approx.	m	0.40	0.40	0.40	0.40	0.40	0.40
T	Depth (T) approx.	m	0.10	0.10	0.10	0.10	0.10	0.10
LB	Length (L) approx.	m	1.70	1.95	2.20	2.70	3.20	3.95
ArtNo.			135360	135377	135384	135407	135421	135452

