



STABILO®

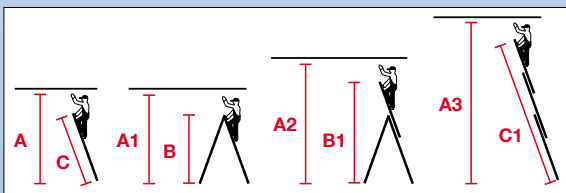
Multipurpose Ladder

- Three-piece aluminum rung ladder with the fourfold function: Usable as leaning, extension, double standing and double standing ladder with extension
- The extruded aluminum rails are additionally reinforced at high-stress points for high profile stiffness and edge protection
- High-alloy aluminium guides and fittings
- Guide fittings with integrated sliding parts around the rails ensure high stability and easy operation
- Self-locking hooks prevent the accidental dislodgement of parts during use and transport
- Two large-dimensioned compression-tension security devices which prevent accidental folding of the ladder or ladder parts, are protected during transport at the inside of the rails
- Models 3x12 and 3x14 are equipped with wall castors as standard feature
- Non-slip, 2-component footcaps: The hard component ensures a strong connection of the cap with the rail; the soft component provides a strong surface stiction and prevents slipping of the ladder
- A large-dimensioned stabilizer bar increases the vertical stability at higher levels



Art.-No. 123350

For the **CombiSystem** (Safety Accessories) and other accessories refer to page 112.
 Suitable for this ladder: **CombiSystem** 1, 2, 3, 4, 5, 6, 8



Work. height up to ca. m A		3,35	3,90	4,15	4,70	5,25
Work. height up to ca. m A1		3,90	4,15	4,40	4,95	5,45
Work. height up to ca. m A2		4,40	4,95	5,45	6,55	7,60
Work. height up to ca. m A3		6,30	7,10	7,90	9,55	11,20
Ladder height ca. m B		2,30	2,60	2,85	3,40	3,90
Ladder height ca. m B1		3,70	4,20	4,70	5,80	6,85
Ladder length ca. m C		2,40	2,70	3,00	3,55	4,10
Ladder length ca. m C1		5,20	6,05	6,90	8,60	10,25
No. of rungs		3x8	3x9	3x10	3x12	3x14
Weight ca. kg		14,4	16,8	18,4	25,8	30,0
Transport dimensions	Length ca. m	2,40	2,70	3,00	3,55	4,10
	Width ca. m	0,50	0,50	0,50	0,50	0,50
	Height ca. m	0,16	0,19	0,19	0,23	0,23
Art.-No.		123329	123336	123343	123350	123367

