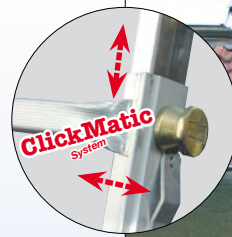




**STABILO®**

## Telescopic Hinged Ladder

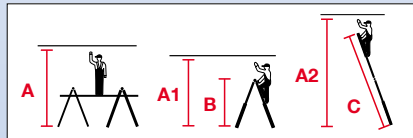
- Four-piece hinged telescopic aluminum ladder: Can be used as double-standing ladder, leaning ladder or as two separate double standing ladders
- Due to the telescopic rung-to-rung displacement of the outer ladder parts the ladder adapts to completely different local applications (ClickMaticSystem)
- With a few adjustments, the inner and outer ladder parts can be converted into two separate double standing ladder which, equipped with a plank, can then be used as working table or trestle (Accessories for inner part: Combi stabilizer, Art.-No. 121417)
- Completely profiled large dimensioned rungs for safe ascent and descent
- Additional stability through corner braces in the bottom area
- The compact construction enables transport in cars
- 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



Certificate  
**EN 131**  
Norm

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 <b>A</b>	3,00	3,00
Work. height up to ca. m <b>A1</b>	3,60	4,15
Work. height up to ca. m <b>A2</b>	5,25	6,35
Length trestle ca. m <b>B</b>	2,05	2,55
Length, leaning lad. ca. m <b>C</b>	4,20	5,30
No. of rungs	4x4	4x5
Weight ca. kg	14,0	16,0
Transport dimensions	Length ca. m	1,35
	Width ca. m	0,69
	Height ca. m	0,20
Art. -No.	123565	123572



Art.-No. 123572