



## KRAUSE double step ladder - Dopplo type

EN 131

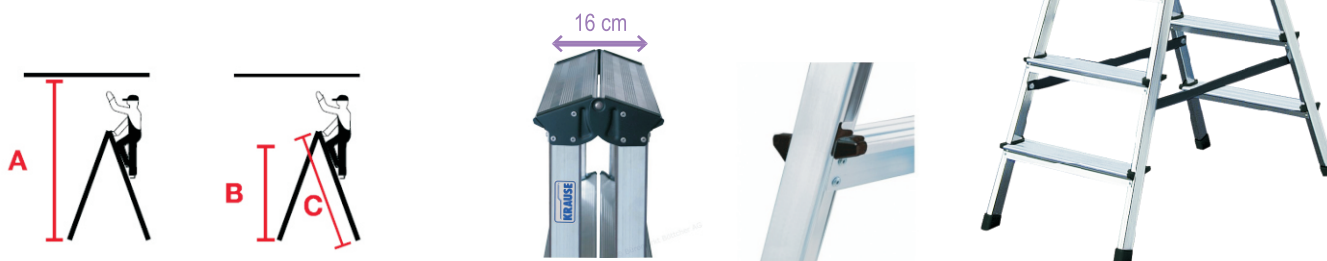
NEW

The Dopplo ladders are manufactured from aluminum and can be used in the following variants: propped or as double ladder (A type), bilaterally ascendable, with two hightensile safety straps. The steps have sturdy ascending rails made of rectangular, tubular aluminium.

The steps are profiled, 80 mm deep for safe ascent and comfortable foothold, with multiple riveted, robust step/rail joints.

The ladders are space-saving foldable (16 cm).

The ladders have non-slip foot caps that ensure safe foothold when standing.



| Type   | Double step ladders - Dopplo type |                |                |                |                |                |
|--|-----------------------------------|----------------|----------------|----------------|----------------|----------------|
| Code   | 120328                            | 120335         | 120342         | 120359         | 120366         | 120373         |
| Number of sections x steps                     | 2 x 3                             | 2 x 4          | 2 x 5          | 2 x 6          | 2 x 7          | 2 x 8          |
| Working height A (m)                           | 2,45                              | 2,65           | 2,85           | 3,10           | 3,30           | 3,50           |
| Total height B (m)                             | 0,45                              | 0,65           | 0,85           | 1,10           | 1,30           | 1,50           |
| Total length C (m)                             | 0,75                              | 0,95           | 1,20           | 1,40           | 1,65           | 1,85           |
| Transport dimensions (length/width/height) (m) | 0,75/0,42/0,16                    | 0,95/0,45/0,16 | 1,20/0,47/0,16 | 1,40/0,50/0,16 | 1,65/0,52/0,16 | 1,85/0,55/0,16 |
| Weight (kg)                                    | 2,4                               | 3,2            | 4,0            | 4,8            | 5,7            | 6,5            |

## KRAUSE hinged telescopic ladder, with 4 rail extensions - TeleVario type

EN 131

The TeleVario 4-section hinged telescopic aluminum ladder can be used as double standing ladder, leaning ladder or as two separate double standing ladders.

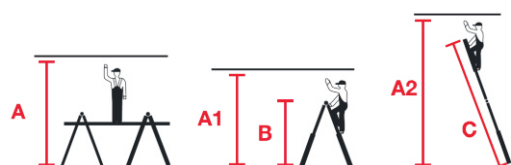
The telescopic rung-to-rung displacement of the outer ladder parts from rung to rung (ClickMatic System) in combination with 4 integrated rail extensions (extendable up to 230 mm) ensure the usage on stairs, steps and uneven surfaces without further accessories.

With a few adjustments, the inner and outer ladder parts can be converted into two separate double standing ladders which, equipped with a plank, can then be used as working table or trestle.

Additional stability is assured through corner braces.

The ladder is provided with 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 friction and prevents slipping of the ladder.

The ladder can be quickly and easily stored.



| Type   | TeleVario ladder |                |
|--|------------------|----------------|
| Code   | 122126           | 122179         |
| Number of sections x steps                     | 4 x 4            | 5 x 4          |
| Working height A (m)                           | 3,00             | 3,00           |
| Working height A1 (m)                          | 3,60             | 4,15           |
| Working height A2 (m)                          | 5,25             | 6,35           |
| Double ladder height B (m)                     | 2,05             | 2,55           |
| Propped ladder length C (m)                    | 4,20             | 5,30           |
| Transport dimensions (length/width/height) (m) | 1,35/0,36/0,20   | 1,60/0,69/0,20 |
| Weight (kg)                                    | 16,00            | 18,00          |



ClickMatic System



Extension



NEW