

Rungs	Minimum length	Maximum length (extended)
2x8 rungs	2.47 m	4.15 m
2x10 rungs	3.03 m	5.25 m
2x12 rungs	3.60 m	6.10 m
2x14 rungs	4.16 m	7.25 m
2x16 rungs	4.72 m	8.35 m

The ladder can also be connected to a step, which must be attached to the upstand. The anchor points for doing so are already present.

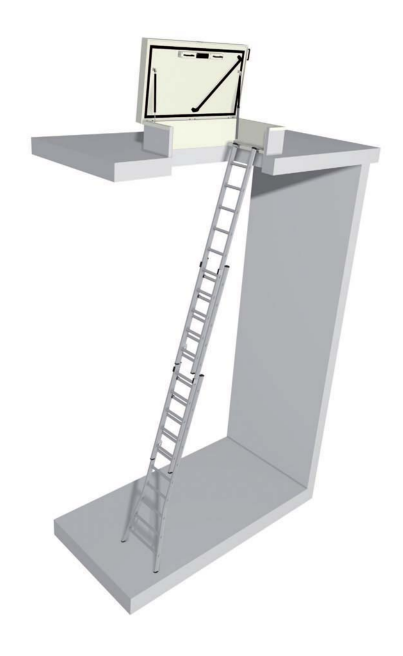
Material: High-quality lightweight aluminium.

Quality: Complies with NEN 484 and EN 131 standards and also has Komo KlimKeur quality mark.

Options: Can be connected to roof hatch step; can be secured against removal during use;

can be hung on wall brackets after use.





Rungs	Minimum length	Maximum length (extended)
3x8 rungs	2.47 m	5.85 m
3x10 rungs	3.04 m	7.00 m
3x12 rungs	3.60 m	8.65 m
3x14 rungs	4.17 m	10.05 m
3x16 rungs	4.73 m	11.45 m

The ladder can also be connected to a step, which must be attached to the upstand. The anchor points for doing so are already present.

Material: High-quality lightweight aluminium.

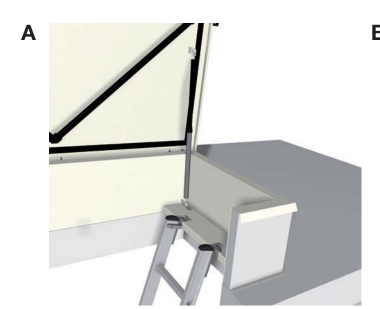
Quality: Complies with NEN 484 and EN 131 standards and also has Komo KlimKeur quality mark.

Options: Can be connected to roof hatch step; can be secured against removal during use;

can be hung on wall brackets after use.

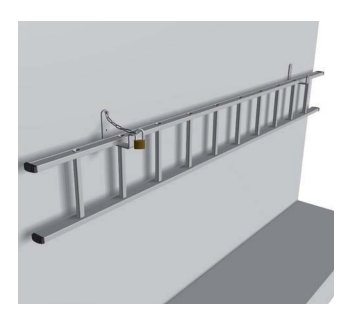








C



**A** Hook-on system: The ladder is fitted with hooks for connecting to a fixed step, which can easily be attached

to the upstand of the roof hatch. The anchoring points are already present and the

anchoring materials are supplied together with your order.

**B** Security system: The ladder can be secured against theft or removal while in use by means of a lock (incl.

key) fitted onto the ladder.

C Mounting system: After use, the ladder can be hung against the wall using two wall brackets, with the option

of securing the ladder in place with a chain and padlock (incl. keys).