

Specifications

Model

Height of casing

Ceiling height

Steps

Distance between steps

Quality complies with

Retractable ladders fitted with telescopic railing

Standard retractable ladders

supplied with casing, ceiling hatch, operating eye and operating hook

140 mm

max. 3250 mm

340 x 120 mm, featuring non-slip profile

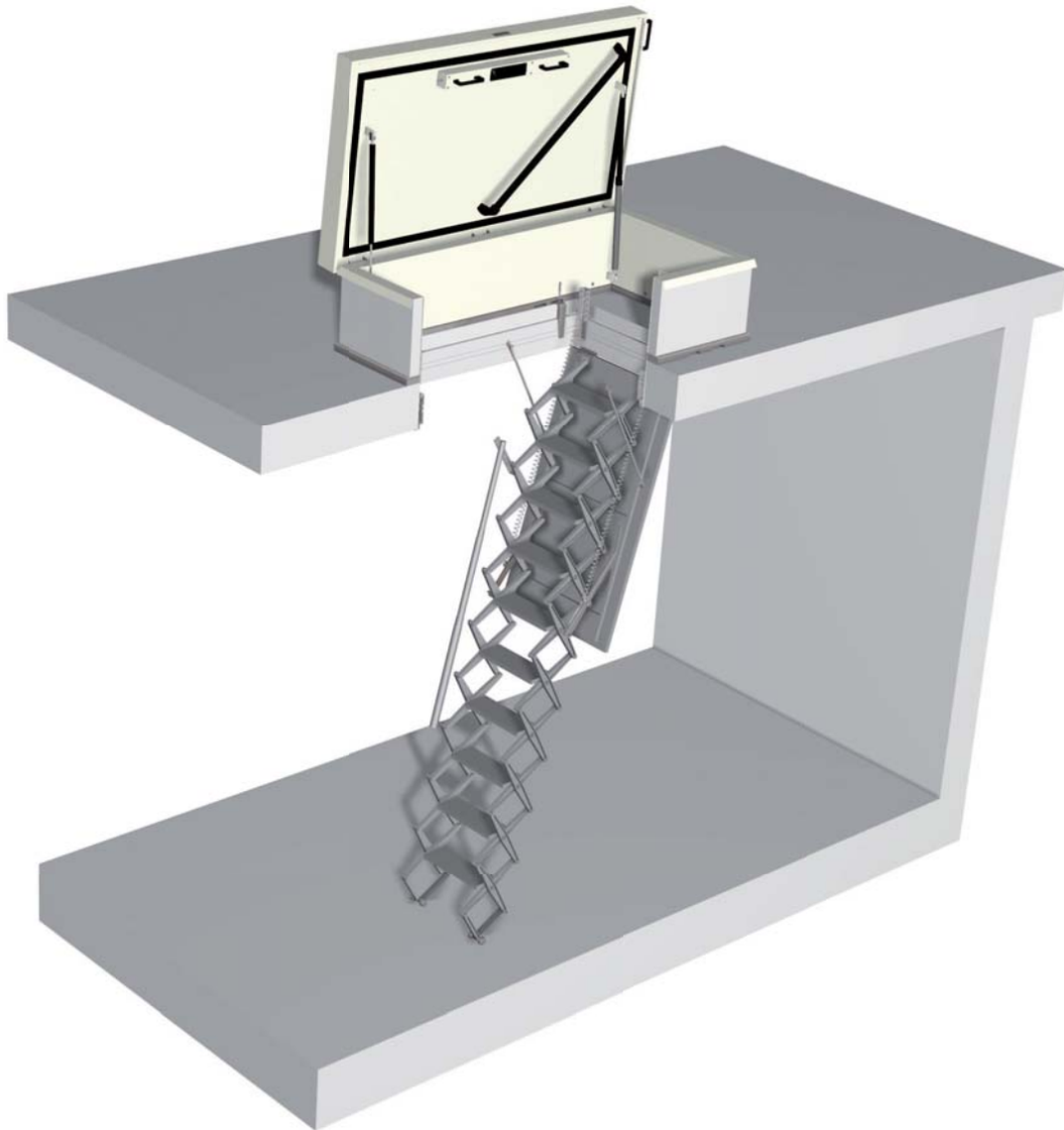
approx. 280 mm, depending upon ceiling height

EN 14975

Built-in dimensions

800 x 700 (in combination with DL 97)

Note: The roof thickness (incl. lowered ceiling) must be a minimum of 250 mm, otherwise, you will need to fix the roof access hatch to a newly constructed upstand to ensure that the retractable ladder does not come into contact with the roof access hatch when closed.



Specifications

Model

Height of casing

Ceiling height

Steps

Distance between steps

Quality complies with

Retractable ladders fitted with telescopic railing

Standard retractable ladders

supplied with casing, ceiling hatch, operating eye and operating hook

140 mm

max. 3250 mm

340 x 120 mm, featuring non-slip profile

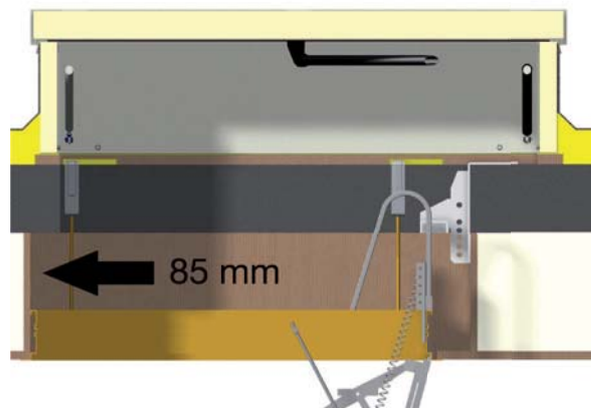
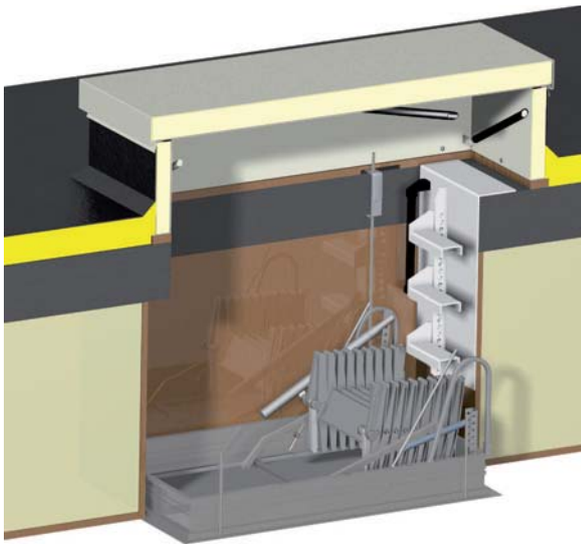
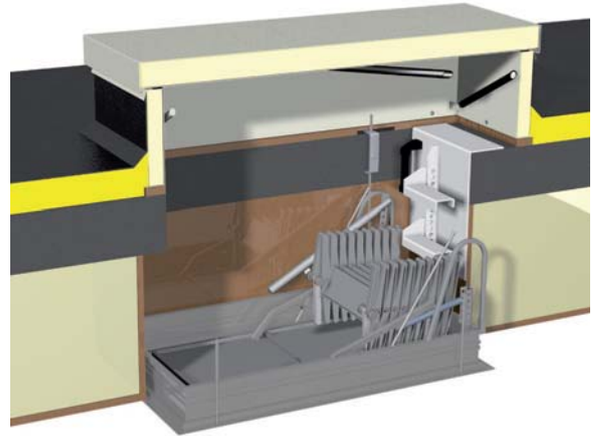
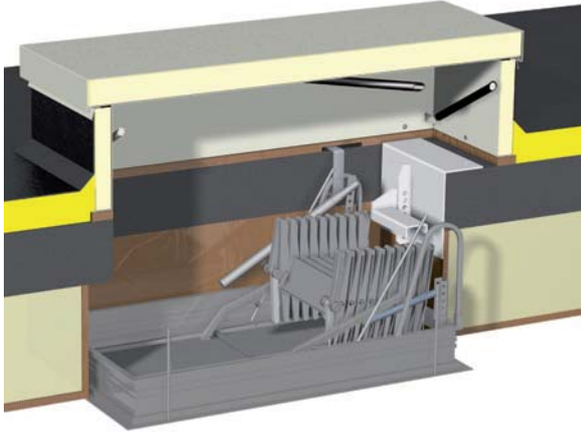
approx. 280 mm, depending upon ceiling height

EN 14975

Built-in dimensions

1200 x 700 (in combination with DL 147)

Note: The roof thickness (incl. lowered ceiling) must be a minimum of 250 mm, otherwise, you will need to fix the roof access hatch to a newly constructed upstand to ensure that the retractable ladder does not come into contact with the roof access hatch when closed.



Stair construction for bridging the distance between the ceiling and the roof (plenum)

High-quality aluminium.

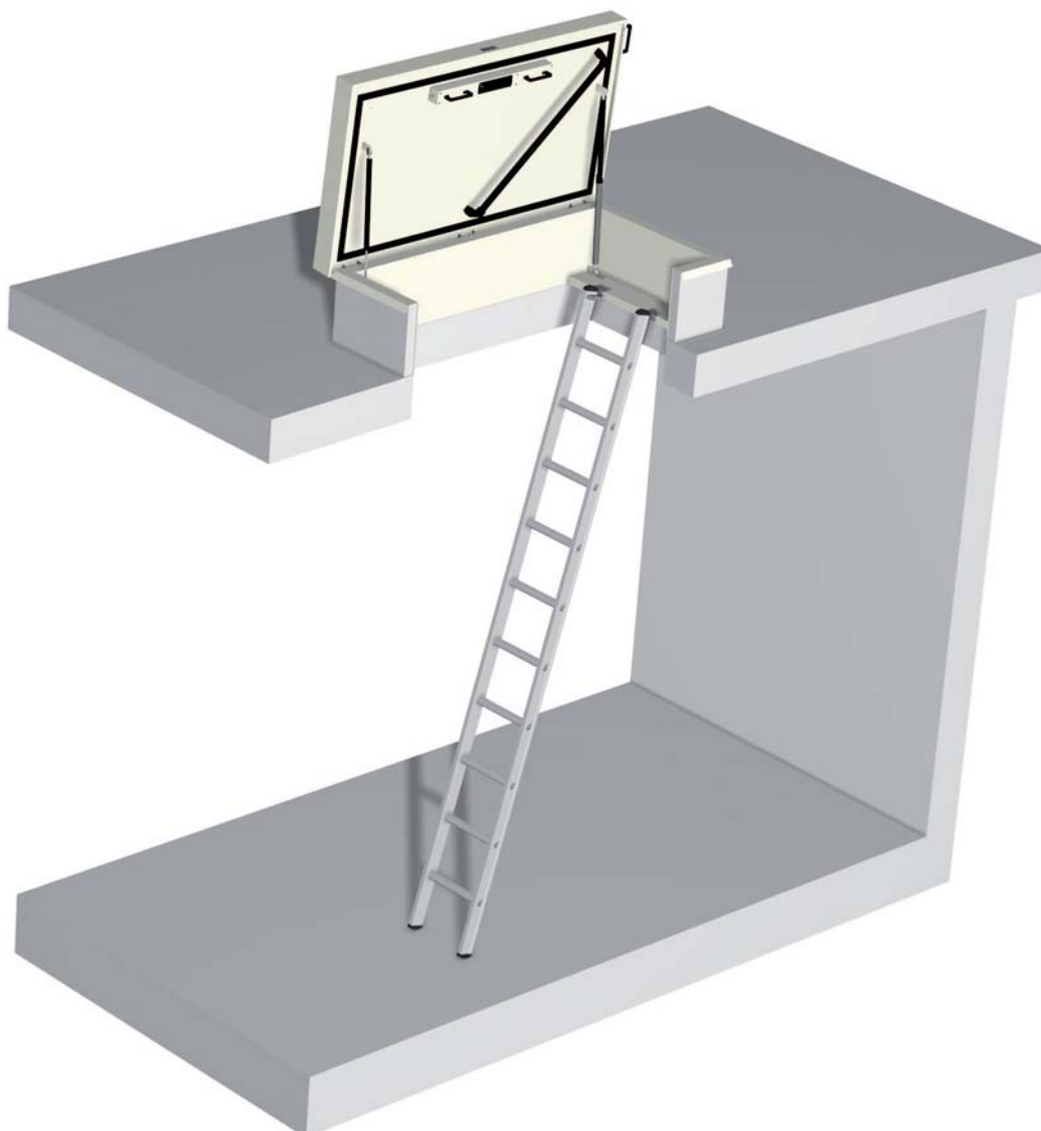
Simple installation on the roof.

Available with one or more steps.

Anti-slip steps, height adjustable.

With a pre-mounted handrail (for two or more steps).

Only suitable for roof access hatch 1400 x 700 with retractable ladder 1200 x 700.



Rungs	Length	Rungs	Length
8 rungs	2.47 m	16 rungs	4.70 m
10 rungs	3.03 m	18 rungs	5.25 m
12 rungs	3.60 m	20 rungs	5.80 m
14 rungs	4.16 m	21 rungs	6.10 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.