## GAKA

Retractable ladder $800 \times 700$


## Specifications

Model

Height of casing
Ceiling height
Steps
Distance between steps
Quality complies with

## Standard retractable ladders

supplied with casing, ceiling hatch, operating eye and operating hook
140 mm
max. 3250 mm
$340 \times 120 \mathrm{~mm}$, featuring non-slip profile
approx. 280 mm , depending upon ceiling height
EN 14975

Retractable ladders fitted with telescopic railing

## Built-in dimensions

$800 \times 700$ (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.

## GAKA



## Specifications

Model

Height of casing
Ceiling height
Steps
Distance between steps
Quality complies with

## Standard retractable ladders

supplied with casing, ceiling hatch, operating eye and operating hook
140 mm
max. 3250 mm
$340 \times 120 \mathrm{~mm}$, featuring non-slip profile
approx. 280 mm , depending upon ceiling height
EN 14975

Retractable ladders fitted with telescopic railing

## Built-in dimensions

$1200 \times 700$ (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 $1400 \times 700$ with retractable ladder $1200 \times 700$.

## GARA

Extension ladder - 1-part


| 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.

