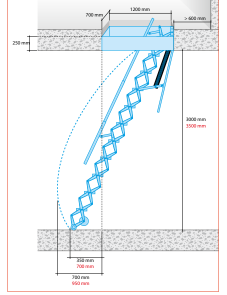
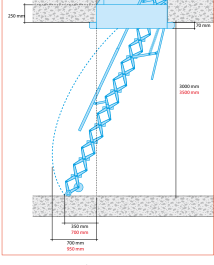


Scissor stair Build-in dimensions Tread in mm Type of box in mm  $(w \times d)$  $(w \times l \times h)$ S+ 700 x 1000 x 320 350 x 140 Large 700 x 1200 x 250 350 x 140 Large-H 700 x 1200 x 350 x 140 Large Electric 700 x 1200 x 250 350 x 140 Large-H Electric 700 x 1200 x 250 350 x 140 Large El-60 700 x 1200 x 250 350 x 140 Large-H El-60 700 x 1200 x 250 350 x 140 XL1000 x 1300 x 250 480 x 140 XL-H 1000 x 1300 x 250 480 x 140

» Type S+

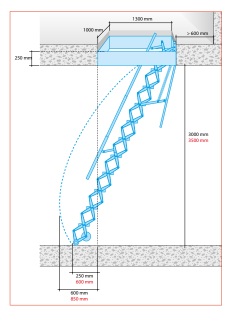






» Type Large Electric and Large-H Electric

» Type Large El-60 and Large-H El-60



## Types and applications

Gorter® scissor stairs are designed so that they can be used safely in combination with a Gorter roof hatch.

## Adjusting steps and length of scissor stair

The steps of the scissor stair may be adjusted individually or removed. The scissor stair extension can be used if the stair box is mounted in the suspended ceiling and there is a plenum that has to be bridged. With the same slope, the extension method used gives the scissor stair two to four more steps, and it is applicable for all scissor stairs except the types S+, Large(-H) Electric, Large(-H) El-60, Large-H and XL-H. You can find more information on the document sheet on the Scissor stair extension.

## Installation

The bottom of the box should be level with the bottom of the suspended ceiling. An exception to this is type Large EI-60 – this has a fire-resistant surround 70 mm high.

- Use the dimensions as indicated in the illustrations on the left of this page.
- » Please consult the scissor stair manual for the installation and adjustment of the stair. The scissor stair installation manual is included in the stair packaging and may also be downloaded from the Gorter website.



