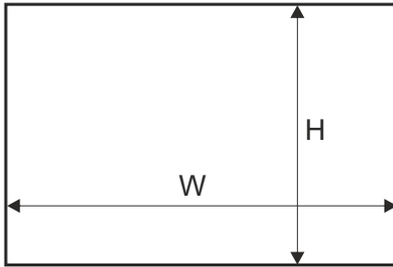




Dimensions of opening

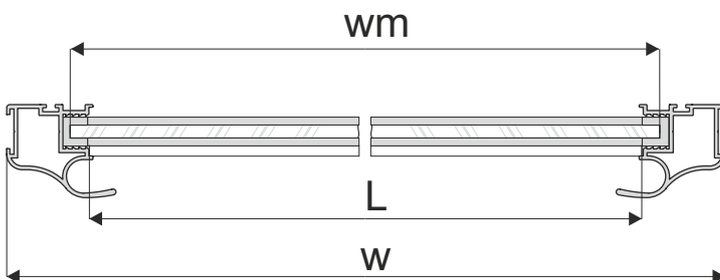
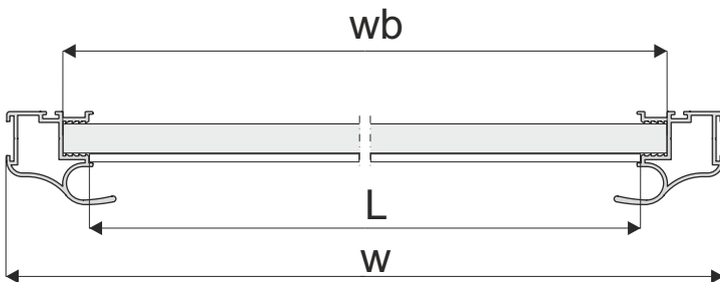
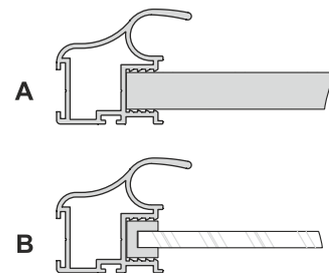


Handle length = door height

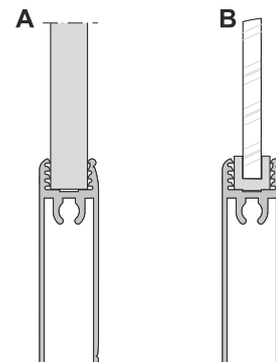
Door height	- h	$h = H - 21 \text{ mm}$
Board height	- hb	$hb = h - 93 \text{ mm}$
Single door system	Door width - w	$w = W - 5 \text{ mm}$
Two door system	Door width - w	$w = (W - 10 \text{ mm}) : 2$
10 mm board width	- wb	$wb = w - 36 \text{ mm}$
Horizontal profile length	- L	$L = w - 53 \text{ mm}$

Installation method for fitting 10 mm board (diag. A) and 4 mm mirror or glass (diag. B)

- with handle



- with horizontal profile



Mirror or safety glass measurements

Mirror height	- hm	$hm = hb - 4 \text{ mm}$
Mirror width	- wm	$wm = wb - 4 \text{ mm}$

ATTENTION!
Mirror (4 mm) should be used with a safety backing film. Safety glass (4.5 mm) comprises of two thin layers with a film in-between. Both mirror and glass need fitting gaskets.