

Zehnder SC Folio Glass

Electric operation

Product data sheet

always the best climate



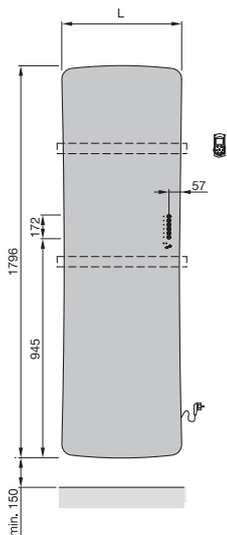
Zehnder Folio Glass

Whether it's black, white or even in the form of a mirror, Folio Glass from the Zehnder Studio Collection integrates itself harmoniously into its interior environment with its elegant glass finish. The extremely flat surface of only 10 mm, the fully closed edges and the gently tapering silhouette – Zehnder Folio Glass appeals with its unusually light appearance. The design of the glass surface floating in the room is the result of innovative technology. Controlled either by remote control or directly on the surface, it delivers maximum style and comfort. Zehnder Folio Glass – crystal-clear design for your home.

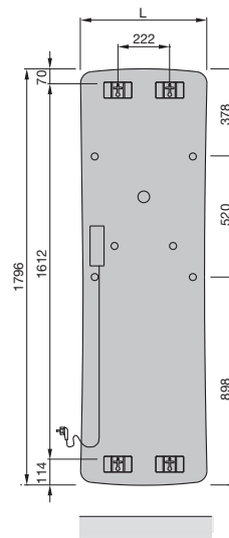
Advantages

- Integrative design that can be adapted to any living situation
- Enormous durability due to fully closed edges, expertly made of laminated safety glass
- Quick response time
- The intuitive control is integrated into the surface and can also be activated by remote control
- Furthermore, one of three temperatures – 45°C, 55°C and 65°C – provide the freedom of having pleasantly warm towels all year round
- Available with the option of one or two chrome-plated towel rails
- Available in white gloss, in black gloss and as a mirror
- Available for electric operation

Model overview



Front view, FZ(*)-180



Back view, FZ(*)-180

Zehnder Folio Glass

Black version

Model	H	L	Power electric heating element
	mm	mm	Watts
FZB-150-042/F	1476	435	500
FZB-180-042/F	1796	441	650
FZB-150-052/F	1476	535	650
FZB-180-052/F	1796	540	800

H = height, L = length

Mirror version

Model	H	L	Power electric heating element
	mm	mm	Watts
FZM-150-042/F	1476	435	500
FZM-180-042/F	1796	441	650
FZM-150-052/F	1476	535	650
FZM-180-052/F	1796	540	800

H = height, L = length

White version

Model	H	L	Power electric heating element
	mm	mm	Watts
FZW-150-042/F	1476	435	500
FZW-180-042/F	1796	441	650
FZW-150-052/F	1476	535	650
FZW-180-052/F	1796	540	800

H = height, L = length