Decorative radiators Comfortable indoor ventilation Heating and cooling ceilings Industrial air cleaning



Zehnder SC Folio Belt

Hydronic operation

Product data sheet

always the best climate



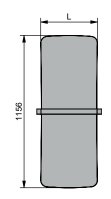
Zehnder Folio Belt

With an impressive flat surface, full closed edging and gently tapered silhouette – Folio from the Zehnder Studio Collection is highly appealing with its unsually light appearance. The design of this radiator, which has a projection of only 16 millimetres, has only been made possible by the development of innovative design elements and materials. The striking flat shape of Zehnder Folio is a result of innovative heating technology. The material and colour can be selected to make the radiator harmoniously blend into or create a pleasing contrast to your interior design concept. The oak, wenge, high-grade Macassar ebony or anodised aluminium finishes allow the heat to flow into the room elegantly and efficiently. The Zehnder Folio Belt version comes with one or two towel rails, whilst also providing maximum style and comfort to any bathroom.

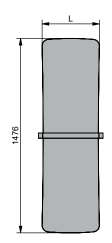
Advantages

- Compact design and closed edge all round
- Vertical model suitable for living areas
- Folio Belt bathroom version with one or two chromeplated towel rails, depending on the height
- Available either with conventional connections or with a completely revised and newly a developed integrated valve design
- Available in the full range of colours in the Zehnder colour chart or with chrome plating
- Optionally available with exclusive special surfaces
- Available with programmable remote control for operation
 on either central heating system or electric only operation

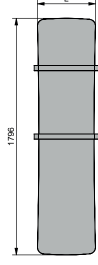
Model overview



Front view, FZ(*)-120



Front view, FZ(*)-150



Front view, FZ(*)-180

Zehnder Folio Belt

Painted version

| Model | н | L | Heat output | | | |
|-------------------|------|-----|-------------|-------------|-------------|-------------|
| | | | 75/65/20 °C | 70/55/24 °C | 55/45/24 °C | 55/45/20 °C |
| | mm | mm | Watts | Watts | Watts | Watts |
| | | | | | | |
| With towel holder | | | | | | |
| | | | | | | |
| FZB-120-042 | 1156 | 430 | 399 | 288 | 180 | 215 |
| FZB-150-042 | 1476 | 435 | 504 | 364 | 227 | 271 |
| FZB-180-042 | 1796 | 441 | 614 | 444 | 277 | 330 |
| FZB-120-052 | 1156 | 530 | 485 | 350 | 219 | 261 |
| FZB-150-052 | 1476 | 535 | 611 | 441 | 276 | 329 |
| FZB-180-052 | 1796 | 540 | 762 | 551 | 344 | 410 |
| FZB-150-062 | 1476 | 635 | 718 | 519 | 324 | 386 |
| FZB-180-062 | 1796 | 640 | 912 | 657 | 409 | 488 |
| FZB-180-072 | 1796 | 740 | 1064 | 765 | 474 | 566 |

H = height, L = length 75/65/20 = Nominal heat output according to EN 442