

# Zehnder Fina

A perfectly integrated form of heating

**zehnder**

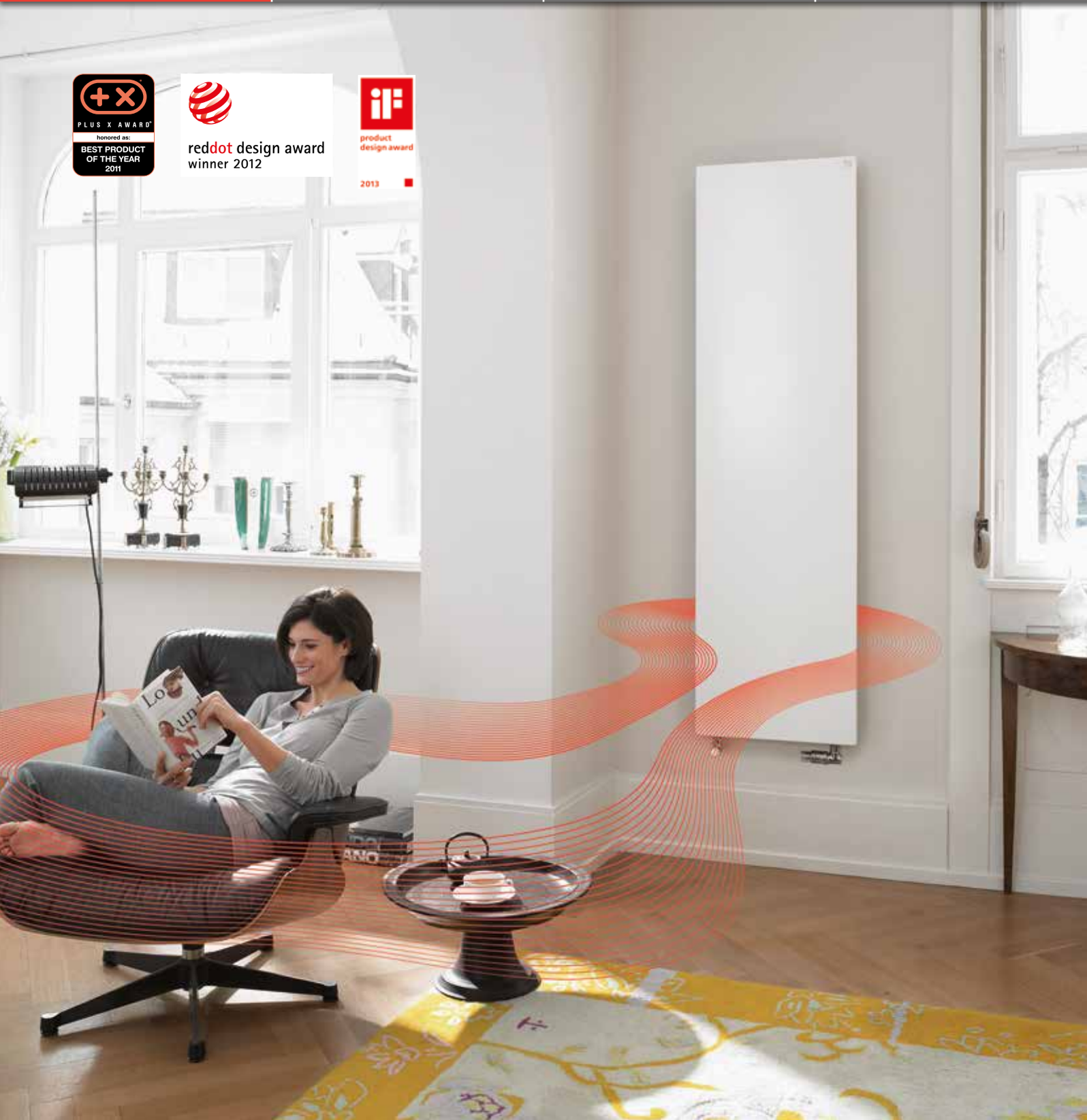
always  
around you

Heating

Cooling

Fresh Air

Clean Air





# A new level of purism.

Zehnder Fina is unobtrusive, restrained and integrates seamlessly into the bathroom or living room. Not only does this designer radiator feature a wonderfully minimalist design, it's packed with technological innovations too.

Zehnder Fina quickly and evenly provides cosy warmth and comfort. The designer radiator is also suited to modern low-temperature systems and can be operated using a heat pump, making it ideal for use with underfloor heating. Thanks to the flexible connections of the new Zehnder EasyTube system, it is the perfect solution for buildings new and old.

A puristic design with innovative possibilities, offering efficient energy performance, makes Zehnder Fina both an attractive and future proofed heating solution.



## Innovative solutions

Elegant and efficient. The radiant heat from the large heating surface is particularly comfortable. Adjustable side panels extend the designer radiator right up against the wall. The mounting and technical components remain out of sight without interfering with the overall appearance. The smooth surface is easy to clean. Zehnder Fina is available in several gloss or matt colours and surface finishes.



Practical accessories: one or more towel rails for drying and warming.



The side panels extend to the wall.

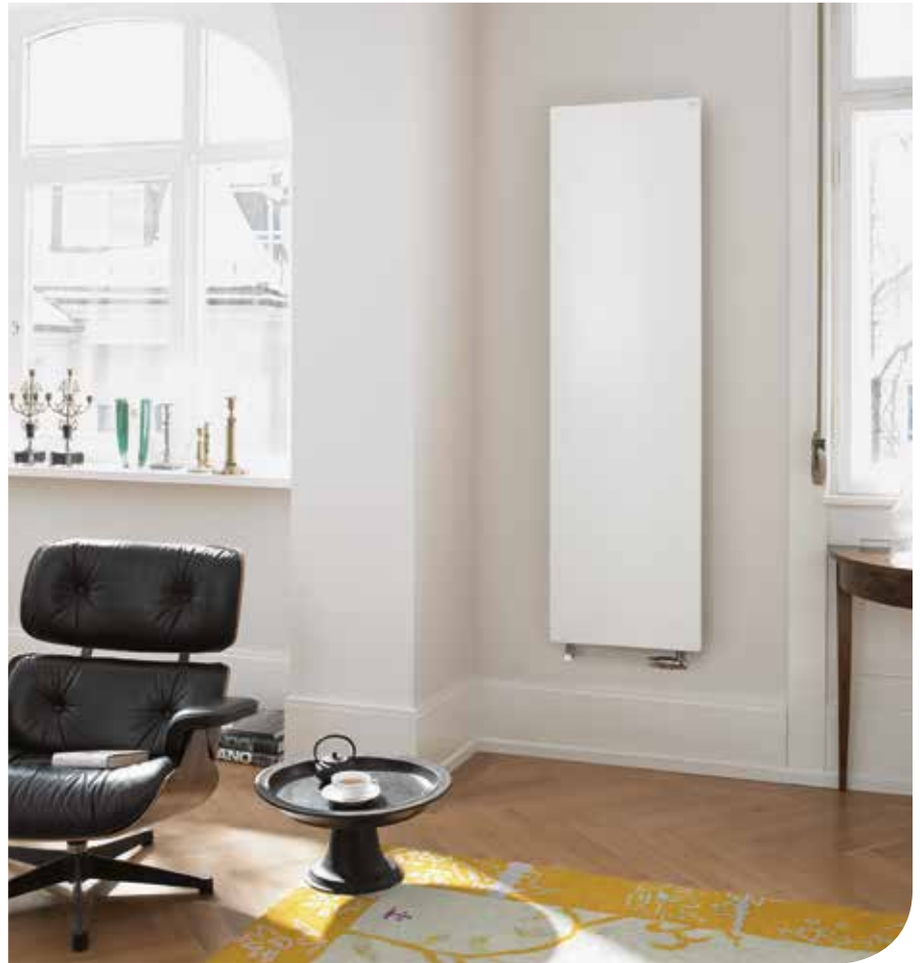




## Ideal for refurbishment work

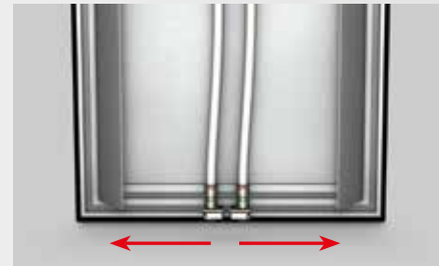
One radiator, many possible connections. The flexible, patented new Zehnder EasyTube system allows flexible tubes to be positioned exactly where they are needed using special connection elements.

Zehnder EasyTube is an innovation which has proved a real success in redeveloping old buildings as well as in new building projects. Zehnder Fina can be quickly, neatly and easily connected from below to suit any available dimension.



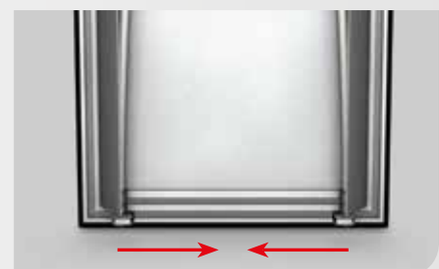
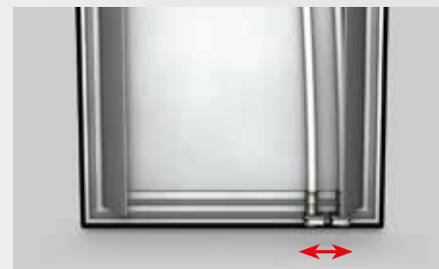
## Zehnder EasyTube connection system

**Standard ex-works:**  
the 50 mm centre valve connection. Supply and return can be moved horizontally.

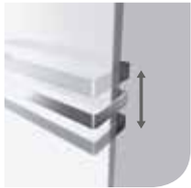


**Perfect for renovation work:**  
On-site adaptation as if made-to-measure for example to:

- the lateral connection of a previous compact radiator
- Convenient 150 mm centre valve connection
- Convenient valve connections at opposite ends



# Technical specifications



Towel rail is easy to adjust and can be positioned at any height.



Self adjusting side panels adapt to the wall spacing

## Zehnder Fina



Convenient 50 mm centre valve connection pre-assembled, with Zehnder Vario fitting, including cover.



Convenient 50mm centre valve connection pre-assembled, with Comfort fittings and thermostat in chrome.



Convenient 150 mm centre valve connection, ideal for existing connections during refurbishment work.



Convenient valve connections at opposite ends with Comfort fittings and thermostat in chrome.

### Zehnder Fina



H	L	Model	$\phi_s$	E
1300	500	<b>FIV1-130-050</b>	513	450
1500	500	<b>FIV1-150-050</b>	580	550
1800	500	<b>FIV1-180-050</b>	681	650
2000	500	<b>FIV1-200-050</b>	748	-
1300	600	<b>FIV1-130-060</b>	616	-
1500	600	<b>FIV1-150-060</b>	695	-
1800	600	<b>FIV1-180-060</b>	817	750
2000	600	<b>FIV1-200-060</b>	898	-
1300	700	<b>FIV1-130-070</b>	718	-
1500	700	<b>FIV1-150-070</b>	811	-
1800	700	<b>FIV1-180-070</b>	953	1000
2000	700	<b>FIV1-200-070</b>	1047	-

### Zehnder Fina version Spa



H	L	Model	$\phi_s$	E
1300	500	<b>FIP-130-050</b>	513	450
1500	500	<b>FIP-150-050</b>	580	550
1800	500	<b>FIP-180-050</b>	681	650
2000	500	<b>FIP-200-050</b>	748	-
1300	600	<b>FIP-130-060</b>	616	-
1500	600	<b>FIP-150-060</b>	695	-
1800	600	<b>FIP-180-060</b>	817	750
2000	600	<b>FIP-200-060</b>	898	-
1300	700	<b>FIP-130-070</b>	718	-
1500	700	<b>FIP-150-070</b>	811	-
1800	700	<b>FIP-180-070</b>	953	1000
2000	700	<b>FIP-200-070</b>	1047	-

H = Height in mm  
 L = Width in mm  
 $\phi_s$  = Standard heat output in watts in accordance with EN 442,  $\Delta T$  50 K (75/65/20 °C) in watts  
 E = Electric heat output in watts

