

Zehnder Fare Tech

Product data sheet

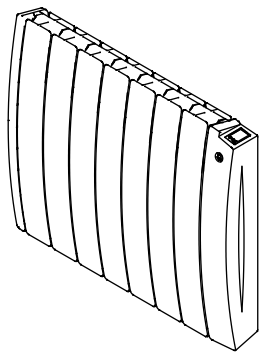


The Zehnder Fare Tech electric radiator combines beauty and brains with an elegantly curved shape and seamless integration of the control panel. Its heating programs make efficient heating a simple matter. Available in almost any colour and finish from the Zehnder colour chart.

Benefits

- Intuitive remote control device makes operation simple
- Simple operation due to pre-defined and user definable heating programmes
- Energy-efficient and comfortable heating with innovative “open window detection”
- Operation as needed with energy consumption indicator
- H bracket with integral spirit level for easy installation
- High energy efficiency due to compliance with the European Ecodesign Directive reduces energy costs
- Low energy consumption of only 0.5 W in stand-by mode for increased energy efficiency
- Presence detection reduces energy by automatically reducing the temperature when you are away
- Aesthetically pleasing design with perfectly integrated control panel including backlit display
- Increased safety with keylock

Model overview



Electric-only operation

Painted version

Model	H mm	L ¹⁾ mm	T mm	Output electric Watt
TAD-057-041/CP	575	429	100	500
TAD-057-049/CP	575	509	100	750
TAD-057-065/CP	575	669	100	1000
TAD-057-081/CP	575	829	100	1250
TAD-057-089/CP	575	909	100	1500
TAD-057-129/CP	575	1309	100	2000

H = height, L = length, T = depth

1) Total length (incl. control panel)

Product details



Remote control device with "open-window-detection"

V20210614, RAD_DAS, SI_en, subject to change without notice