

# Zehnder Quaro

Electric operation

Product data sheet

always the best climate



Distinct shapes, strong, subtle design. The square design of Zehnder Quaro does not intrude but rather complements its surroundings. It is a perfect fit for any modern bathroom. Available in almost any colour and finish from the Zehnder colour chart. Timeless design through a geometric shape, which also makes for an impressive room divider.

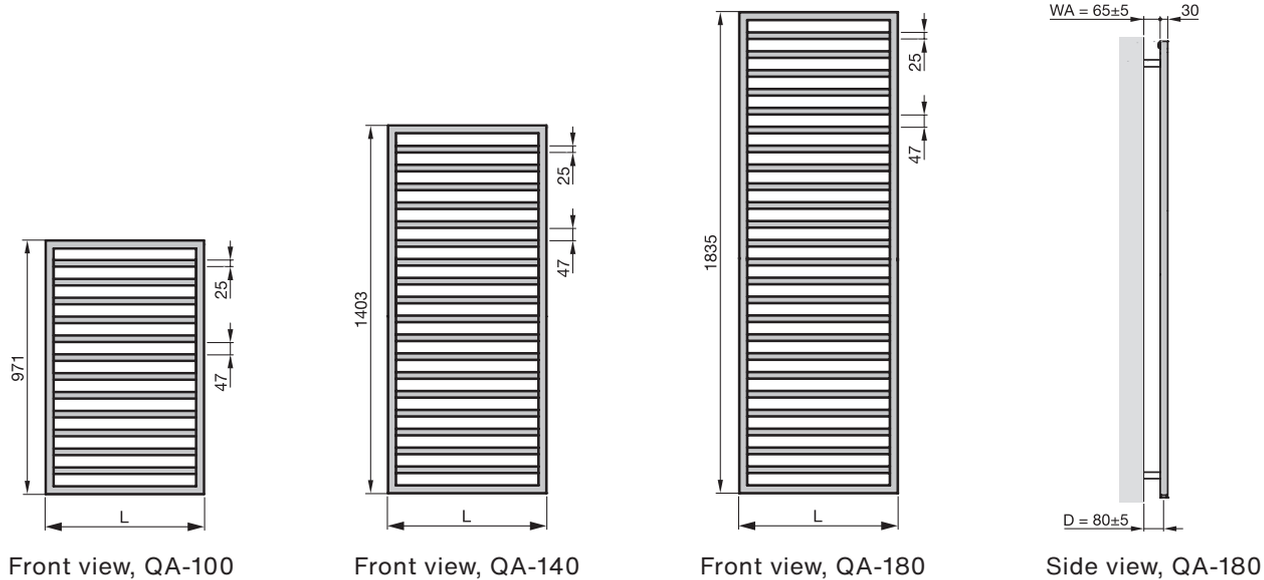
**Advantages**

- Stylish design through straight-edged clarity
- Ample spaces between tubes make cleaning easy
- Discreetly concealed bracket in square design matches the radiator
- Generous spaces between the tubes convenient for hanging towels
- Brushed stainless steel version ensures resistance to corrosion

**Special benefits for electric operation**

- User-friendly control device allows simple operation
- Operation as needed thanks to daily and weekly timer function
- Timer function for on-demand operation
- Dry-running protection prevents temperature warning
- Comes ready-to-plug for easy and quick installation
- Factory-assembled, elegantly integrated electric heating element reduces cost of installation
- Electric operation provides warm towels and comfortable rooms all year round
- Energy-efficient and comfortable heating with innovative “open window detection”
- 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
- Customisable daily and weekly programmes for convenient, on-demand operation
- Increased safety with keylock
- Flexible control options: control device for wall mounting or base

**Model overview**



**Painted version**

Model	H	HT	L	Power electric heating element
	mm	mm		Watts
QAE-100-045/GD	971	1001	450	300
QAE-140-045/GD	1403	1433	450	500
QAE-180-045/GD	1835	1865	450	600
QAE-140-060/GD	1403	1433	600	600
QAE-180-060/GD	1835	1865	600	900

H = height, L = length  
HT = Total height incl. electric heating element

**Chrome-plated version**

Model	H	HT	L	Power electric heating element
	mm	mm	mm	Watts
QAEC-140-045/GD	1403	1433	450	300
QAEC-180-045/GD	1835	1865	450	300
QAEC-140-060/GD	1403	1433	600	300
QAEC-180-060/GD	1835	1865	600	600

H = height, L = length  
 HT = Total height incl. electric heating element

**Stainless steel version**

Model	H	HT	L	Power electric heating element
	mm	mm	mm	Watts
QAEI-180-045/GF	1835	1865	450	500

H = height, L = length  
 HT = Total height incl. electric heating element

**Accessories**

