

zehnder

always the
best climate

Zehnder Zeta

Product data sheet



Subtle elegance and clear lines. With the flat design of its horizontal tube elements, Zehnder Zeta combines form and function in the bathroom. The generous clearance between the sets of tubes makes hanging and warming towels easy. The radiator is available in white and with a high-quality chrome finish.

Benefits

- Timeless design creates an aesthetic accent
- Generous spaces between the tubes convenient for hanging towels
- Ample spaces between tubes make cleaning easy
- Ideal for niches and small rooms thanks to its small wall clearance
- Elegant design in high-quality chrome
- Timeless design with square headers is ideal for classic bathrooms
- Replaceable flow and return makes installation flexible
- Connection options guarantee short installation times for renovations

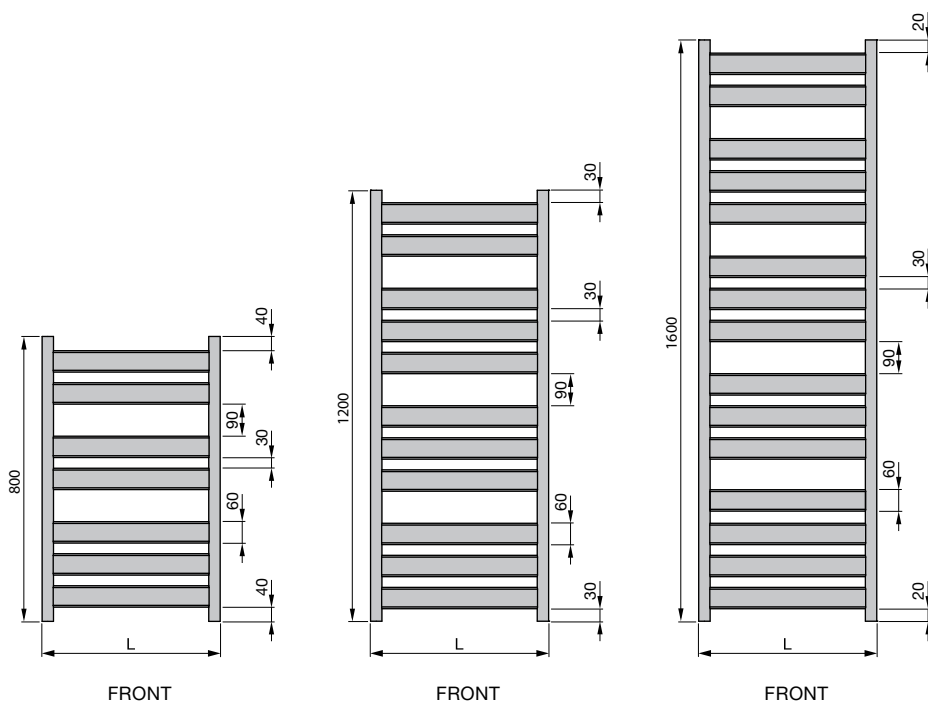
Model overview

Special benefits for hot water operation

- Flexible installation through right and left connection options

Special benefits for dual energy operation

- Dual energy operation through T-piece offers flexible usage
- The electric radiator provides warm towels and rooms all the year round



L = length

Dimensions in mm

Zehnder Zeta

Connection to hot water central heating system

Painted version

Model	H mm	L mm	Thermal output			
			75/65/20 °C ¹⁾ Watt	70/55/24 °C Watt	55/45/24 °C Watt	55/45/20 °C Watt
ZETA-PQ6-080-050	800	500	322	233	143	171
ZETA-PQ6-120-050	1200	500	480	347	213	255
ZETA-PQ6-160-050	1600	500	642	465	287	343
ZETA-PQ6-080-060	800	600	377	274	170	202
ZETA-PQ6-120-060	1200	600	562	407	251	300
ZETA-PQ6-160-060	1600	600	642	465	287	343

Chrome-plated version

Model	H mm	L mm	Thermal output			
			75/65/20 °C ¹⁾ Watt	70/55/24 °C Watt	55/45/24 °C Watt	55/45/20 °C Watt
ZETA-PQ6C-080-050	800	500	203	146	89	107
ZETA-PQ6C-120-050	1200	500	302	216	131	157
ZETA-PQ6C-160-050	1600	500	395	283	172	206
ZETA-PQ6C-080-060	800	600	235	170	104	124
ZETA-PQ6C-120-060	1200	600	350	252	154	184
ZETA-PQ6C-160-060	1600	600	457	328	199	239

H = height, L = length

1) Nominal heat output according to EN 442