

Zehnder Vitalo Bar

Electric operation

Product data sheet

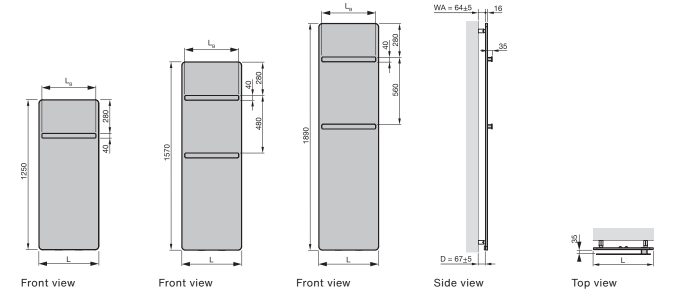




Rectangle and circle: Geometry can be so beautiful. Beautifully simple and energy-efficient. Zehnder Vitalo Bar proves the point. Top-quality surfaces make a maximum statement in a minimalist setting. Available in almost any colour and finish from the Zehnder colour chart. Also in natural anodised aluminium. One or two towel rails, depending on the height, ensure you have beautifully warm hand and bath towels.

- Innovative technology guarantees efficient heating
- Extremely flat design creates an aesthetic accent
- Low total weight facilitates transport and installation
- Striking shape, distinctive design
- Chrome towel rail, accessible from one side, makes it very convenient for hanging and sliding towels in from the side
- Smooth surface makes for easy cleaning
- High proportion of radiation ensures comfort
- Short response time means rooms can be heated up rapidly
- Control device can be positioned as required
- Pleasant indoor climate through demand-controlled room control
- Customisable daily and weekly programmes for convenient, on-demand operation
- Timer function for on-demand operation
- 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
- User-friendly control device allows simple operation
- Increased safety with keylock
- Flexible control options: control device for wall mounting or base
- Aesthetically appealing design due to concealed electric heating element

Model overview





Painted version

With chrome-plated towel rail

	Н	L	LB	Power electric heating element
Model	mm	mm	mm	Watts
VIPE-125-040/GF	1250	400	350	350
VIPE-160-040/GF	1570	400	350	500
VIPE-190-040/GF	1890	400	350	500
VIPE-160-050/GF	1570	500	450	500
VIPE-190-050/GF	1890	500	450	750
VIPE-190-060/GF	1890	600	550	1000

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

Anodised aluminium

With chrome-plated towel rail

	н	L	LB	Power electric heating element
Model	mm	mm	mm	Watts
VIPES-160-40/GF	1570	400	350	350
VIPES-190-40/GF	1890	400	350	500
VIPES-160-50/GF	1570	500	450	500
VIPES-190-50/GF	1890	500	450	500
VIPES-190-60/GF	1890	600	550	500

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

