

zehnder

always the
best climate

Zehnder Timia

Product data sheet



Perfect symbiosis of living space and radiator. The new Zehnder Timia impresses with its purist and unobtrusive design, which subordinates itself to the living space and thus elegantly supports the room concept.

Thanks to the ingenious construction of the radiator's fixing system, where the technical elements disappear completely behind the heating surface, nothing disturbs the design-oriented eye.

At the same time, the large heating surface quickly provides pleasant comfort and guarantees maximum hygiene thanks to easy-to-clean surfaces.

Available in almost all colors and surfaces of the Zehnder color chart.

Advantages

- Integration into any ambience through understated appearance.
- Unobtrusive design thanks to discreet construction.
- Large uniform radiation surface ensures comfort
- Maximum hygiene thanks to easy cleaning of the smooth surface and the possibility of easy access to the back of the radiator thanks to the hinged fixing.
- Built-in safety system prevents the radiator surface from getting too hot.
- Simple installation for all wall types thanks to only one fixing point.
- Flexible installation due to the reversible hinge that maximizes the installation possibilities resulting from the individual interior design of the house.

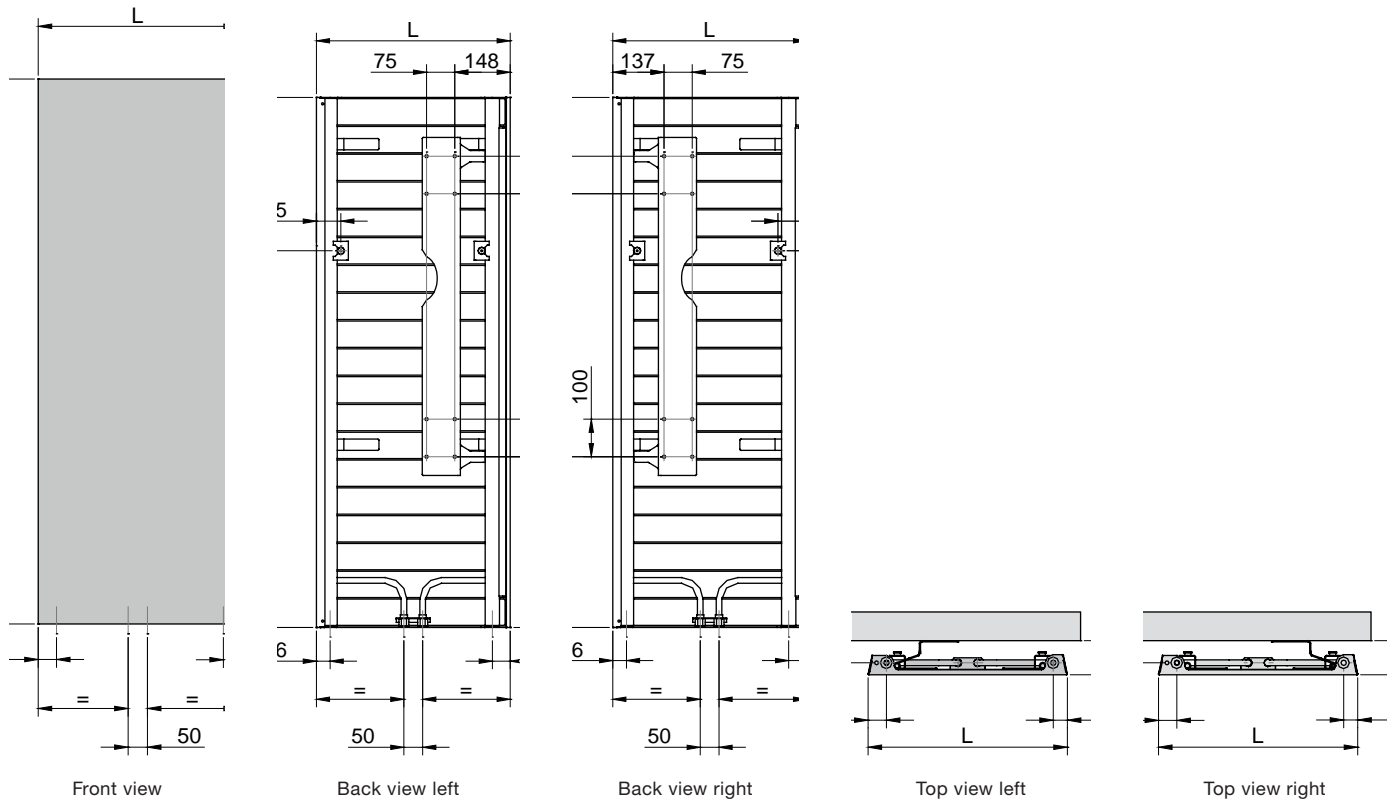
Special advantages in hot water operation

- Flexible connection options enable simple and individual installation in any room situation.

Special advantages in electric operation

- High energy efficiency through compliance with the European Eco Design standard.
- Simple control unit enables easy operation.
- Convenient and discreet remote controller storage behind radiator for an always accessible and tidy looking room.
- Comfort personalization thanks to a wide range of settings (e.g.: daily and weekly programs, modes setting, timer, etc.).
- Increased safety thanks to key lock.

Model overview



- L = length
- D = distance from wall to middle of connection
- WA = wall clearance
- K = bracket

Dimensions in mm

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
ROHT-140-052	1411	517	658	480	298	355
ROHTX-140-052	1411	517	659	480	299	355
ROHT-170-052	1707	517	778	567	353	419
ROHTX-170-052	1707	517	787	572	354	422
ROHT-185-062	1855	617	988	720	448	533
ROHTX-185-062	1855	617	982	714	442	527

H = height, L = length

1) Nominal heat output according to EN 442

Zehnder Timia

Electric-only operation

Painted version

Model	H mm	L mm	Output electric Watt
ROHET-170-052/F	1723	517	1000
ROHET-170-052/GF	1723	517	1000
ROHET-140-052/F	1427	517	750
ROHET-140-052/GF	1427	517	750
ROHET-200-072/F	2019	717	2000
ROHET-200-072/GF	2019	717	2000
ROHET-185-062/F	1811	617	1500
ROHET-185-062/GF	1811	617	1500

H = height, L = length

1) Nominal heat output according to EN 442

Zehnder Group Deutschland GmbH · Sales International · Almweg 34 · 77933 Lahr · Germany
T +49 7821 586-392 · F +49 7821 586-406 · sales.international@zehndergroup.com · www.international.zehnder-
systems.com

zehnder

V20210218, RAD_DAS, SI_en, subject to change without notice