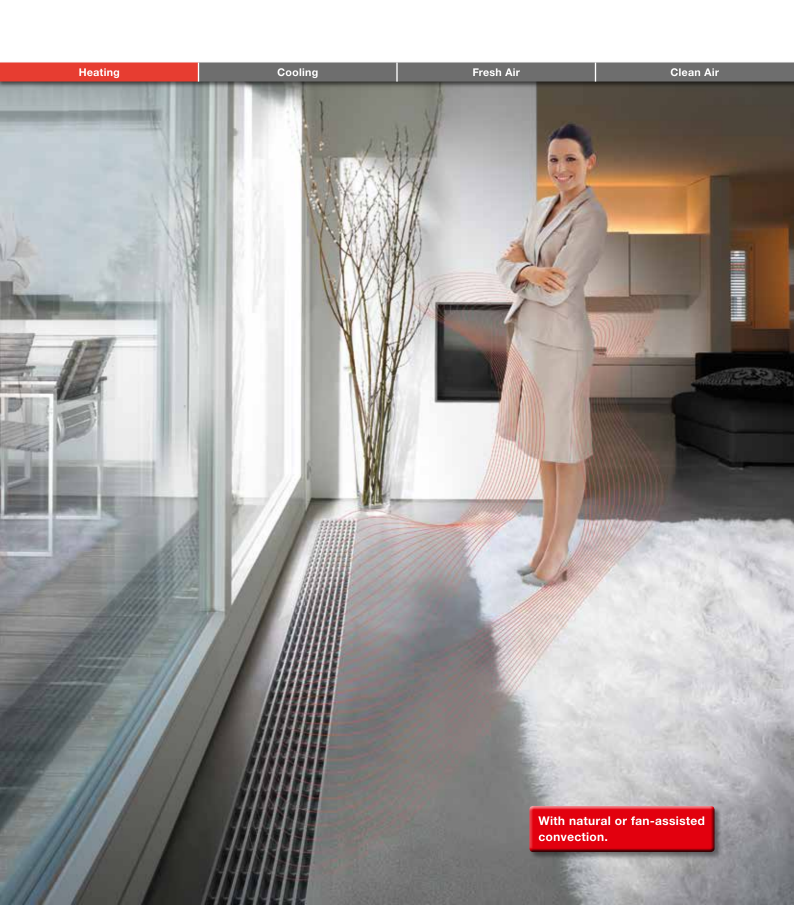
Zehnder Terraline trench heaters





Essential efficiency for heating

Nowadays, a perfect indoor climate is more than ever a question of economic use of energy and active climate protection. The solution is Zehnder Terraline trench heaters. Easy to install in underlays, they are suitable for numerous areas of application and will blend almost invisibly into your architectural project - whether in modern commercial buildings or private spaces. The convectors built into the floor for hot water operation are ideal for combining with other heating systems and can also be used as stand-alone solutions to cover the entire heat requirement. They ensure the highest efficiency even for low temperature systems. The range includes models with natural (Zehnder Terraline) and fas-assisted convection (Zehnder Terraline Neo).

Zehnder Terraline benefits

- The heat emitter's aluminium and copper construction enables short response times for fast heating of rooms
- High thermal output means that even large rooms are heated rapidly
- Invisible thermal output, built into the floor
- Hidden connection technology in the floor
- Built-in floor construction makes it ideal for use in front of large windows
- Silent operation makes it suitable for different areas of application
- Wide range of models supports versatile use
- Combines with comfortable indoor ventilation from Zehnder
- Powerful heat emitter is compatible with heat pump and/or low temperature systems

- Special solutions support a wide range of application, such as curved or angled options, or versions with cut-outs
- The grille can be walked on and ensures the necessary stability
- With several designs available, the decorative grille and frame make it possible to create an individual look
- High level of thermal output also for old buildings with a high heat load
- An alternative in old buildings where radiators should be avoided or underfloor heating is not possible

Zehnder Terraline Neo benefits

- Quiet fan operation makes it suitable for different areas of application
- Energy-efficient thanks to 24 V fan assistance
- Central control unit with automatic room thermostat ensures an individual and comfortable room temperature



Use in business premises



Use in residential buildings

Zehnder Terraline grilles

Zehnder Terraline grilles are made of high-grade aluminium and are available in linear and transverse grille designs. Linear grilles are available in aluminium with natural, black or bronze finishes. Transverse grilles are available in natural, black or bronze aluminium, the wood surfaces natural beech, etched beech and natural oak, or in stainless steel. Not only the surface, also the shape of the grille can be optimally adapted either as a 45° or 90° corner version, or with made-to-measure cut-outs. Right-angled, butt-jointed grilles are also available on request. Zehnder Terraline condensation trays can also be curved or connected in series.

Aluminium linear grilles



Natural anodised aluminium



Bronze anodised aluminium



Black anodised aluminium

Aluminium transverse grilles



Natural anodised aluminium



Bronze anodised aluminium



Black anodised aluminium



Stainless steel

Wood transverse grilles



Natural beech



Etched beech



Natural oak



Etched oak

Aluminium low transverse grilles



Natural anodised aluminium



Bronze anodised aluminium



Black anodised aluminium

Special solutions



Linear grille, butt-jointed



Linear grille, mitre-jointed



Transverse grille, butt-jointed

Control and connection technology

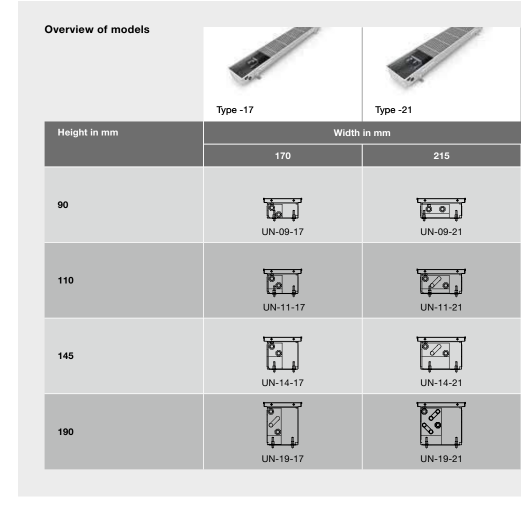
Suitable connection and control technology is available for every possible application. Your local sales representative will be happy to advise you further.



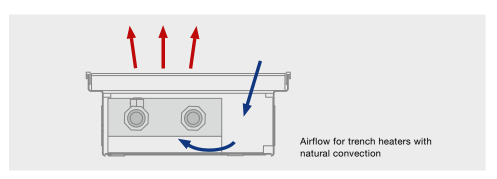
RDG160T room thermostat from Siemens

Zehnder Terraline with natural convection

Nature serves as good example for contemporary and efficient heating technology. Trench heaters utilise natural convection: The interplay between falling cold air and rising hot air, particularly at window façades, produces a thermal wall that prevents the room cooling down and counteracts unpleasant draughts.



Functional principle



Scope of delivery for standard version

- Condensation tray made from galvanised sheet steel (painted in RAL 9005)
- Copper/aluminium heat emitter (painted in RAL 9005)
- Linear grille in natural anodised aluminium
- Frame in natural anodised aluminium
- Mounting accessories
- Covers for hidden connection technology



Type -34 Type -42 Type -25 Width in mm 255 340 420 **□** UN-09-25 UN-09-34 UN-09-42 UN-11-25 UN-11-34 UN-11-42 UN-14-42 UN-19-25 UN-19-34 UN-19-42

Overview of models

Zehnder Terraline with natural convection comes in 4 heights and 5 widths and offers a wide model range for virtually all applications. This wide model range is characteristic for Zehnder and is continued in the large number of standard lengths, ranging in small increments from the shortest model at 800 mm to the longest at 4000 mm.

- 4 standard heights: 90, 110, 145 and 190 mm
- 5 widths: 170, 215, 255, 340 and 420 mm
- Standard lengths from 800 to 4000 mm in 100 mm increments
- Intermediate lengths possible

Models	Height in mm	Width in mm	Expo- nent	Thermal output in W ΔT 50 K: 75/65/20 °C	Standard lengths in mm	
UN-09-17	90	170	1.46	118 to 865	800 to 4000*	
UN-11-17	110		1.47	143 to 1048		
UN-14-17	145		1.48	146 to 1069		
UN-19-17	190		1.48	164 to 1206		
UN-09-21	90		1.44	164 to 1202	800 to 4000*	
UN-11-21	110	215	1.55	179 to 1317		
UN-14-21	145	215	1.50	190 to 1393		
UN-19-21	190		1.54	227 to 1666		
UN-09-25	90		1.37	208 to 1525	800 to 4000*	
UN-11-25	110	255	1.46	243 to 1785		
UN-14-25	145		1.44	279 to 2045		
UN-19-25	190		1.42	270 to 1981		
UN-09-34	90		1.38	247 to 1815		
UN-11-34	110	340	1.40	314 to 2301	800 to 4000*	
UN-14-34	145	340	1.43	413 to 3029		
UN-19-34	190		1.47	427 to 3132		
UN-09-42	90	420	1.38	289 to 2118	800 to 4000*	
UN-11-42	110		1.40	349 to 2561		
UN-14-42	145	420	1.40	505 to 3703		
UN-19-42	190		1.46	597 to 4380		

Output

The thermal output specified on the left applies for the standard scope of delivery with linear grille. A drop in performance of approx. 15% must be expected when transverse grilles are used due to the smaller free cross section.

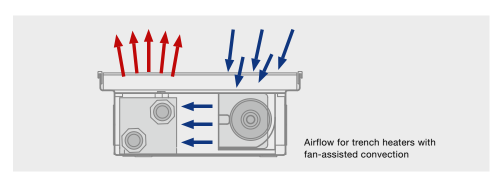
Zehnder Terraline Neo with fan-assisted convection

Where natural convection is not sufficient for large heat output, Zehnder Terraline Neo operates with fan-assisted convection. This not only ensures a high thermal output and keeps windows free of condensation, it makes the room heating much more versatile, allowing it to be switched on as required for short heating phases.

The cross-flow fan is powered by modern EC motors (24 V), which boast low-noise, energy-efficient operation with excellent control facilities. Compared to conventional AC motors (230 V), power savings of up to 72% can be achieved.

Overview of models					
	Type -17	Type -21			
Height in mm	Width in mm				
	170	215			
70					
90	UFT-09-17	UFT-09-21			
110	UFT-11-17	UFT-11-21			
145	UFT-14-17	UFT-14-21			

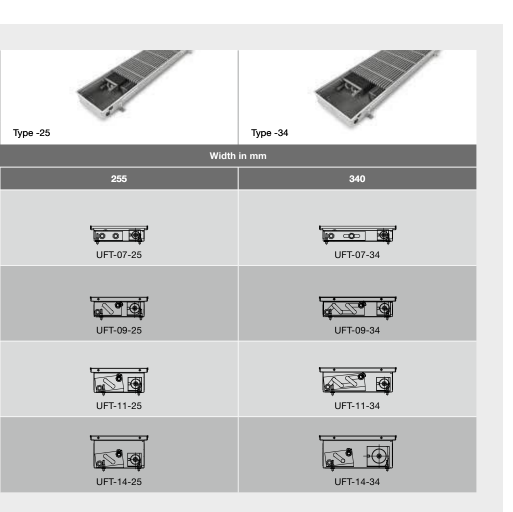
Functional principle



Scope of delivery for standard version

- Condensation tray made from galvanised sheet steel (painted in RAL 9005)
- Copper/aluminium heat emitter (painted in RAL 9005)
- Linear grille made from natural anodised aluminium (low transverse grilles for models with a height of 70 mm)
- Frame in natural anodised aluminium
- Mounting accessories
- Covers for hidden connection technology
- 24 V cross-flow fan





Overview of models

Zehnder Terraline Neo with fan-assisted convection also comes in 4 heights and 4 widths and offers a wide model range that is continued in the number of standard lengths ranging in small increments from the shortest model at 800 mm to the longest at 4000 mm. This makes Zehnder Terraline Neo with fan-assisted convection ideal for virtually all applications.

- 4 standard heights: 70, 90, 110 and 145 mm
- 4 widths: 170, 215, 255 and 340 mm
- Standard lengths from 800 to 4000 mm in 100 mm increments
- Intermediate lengths possible

Models	Height in mm	Width in mm	Exponent	Thermal output in W EN 16430 Δ T 50 K: 75/65/20 °C fan speed 2	Standard lengths in mm		
UFT-09-17	90		1.0716	398 to 3386	800 to 4000*		
UFT-11-17	110	170	1.0844	388 to 3298			
UFT-14-17	145		1.1028	401 to 3406			
UFT-09-21	90		1.0626	509 to 4324	800 to 4000*		
UFT-11-21	110	215	1.0653	547 to 4652			
UFT-14-21	145		1.0711	457 to 3887			
UFT-07-25	70		1.1382	381 to 3241			
UFT-09-25	90	255	1.0411	670 to 5695	800 to 4000*		
UFT-11-25	110	200	1.0177	837 to 7112			
UFT-14-25	145		1.0587	788 to 6701			
UFT-07-34	70		1.2153	439 to 3734			
UFT-09-34	90	340	1.0272	766 to 6511	800 to 4000*		
UFT-11-34	110	540	1.0879	845 to 7185			
UFT-14-34	145		1.0376	1101 to 9361			

*in 100 mm increments or made to measure

Output

The thermal output applies to the standard scope of delivery with linear grilles (except for models with a height of 70 mm). A drop in performance of approx. 5% must be expected when transverse grilles are used due to the smaller free cross section.