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Zehnder Terraline

Product data sheet



The Zehnder Terraline trench heater offers an elegant alternative wherever free-standing radiators should be avoided for reasons of aesthetics or underfloor heating is not possible. All that is visible is the frame, complete with integrated decorative grille. Zehnder Terraline utilises the rising warm air to create pleasant, natural warmth. The trench heater is ideal for use where there are large areas of full height glazing.

Advantages

- Heat exchanger's aluminium and copper construction enables short response times for fast heating of rooms
- Invisible thermal output, built into 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
- Hidden connection technology in the floor
- High thermal output means that even large rooms are heated up rapidly
- Combines with Zehnder Comfosystems for comfortable indoor ventilation
- Powerful heat exchanger 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

Model overview



Model Type ..-17
Depth 170 mm



Model Type ..-21
Depth 215 mm



Model Type ..-25
Depth 255 mm



Model Type ..-34
Depth 340 mm



Model Type ..-42
Depth 420 mm

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Models UN - version with natural convection

Technical specifications for length 1000 mm

Model	H mm	T mm	Thermal output			
			75/65/20 °C ¹⁾ Watt	70/55/20 °C Watt	55/45/20 °C Watt	50/40/20 °C Watt
UN-09-17	90	170	143	113	67.8	46
UN-19-25	190	255	328	260	159	109
UN-19-21	190	215	276	215	126	83
UN-19-17	190	170	200	157	93.9	63
UN-14-42	145	420	613	488	300	207
UN-14-34	145	340	501	397	241	165
UN-14-25	145	255	338	267	162	110
UN-14-21	145	215	231	181	107	72
UN-14-17	145	170	177	139	82.6	56
UN-11-42	110	420	424	338	207	143
UN-11-34	110	340	381	303	186	128
UN-11-25	110	255	295	233	140	95
UN-11-21	110	215	218	169	98.7	65
UN-11-17	110	170	173	136	81.6	55
UN-09-42	90	420	350	280	173	120
UN-09-34	90	340	300	240	148	103
UN-09-25	90	255	252	202	125	87
UN-09-21	90	215	199	157	95.3	65
UN-19-34	190	340	518	408	244	165
UN-19-42	190	420	725	572	344	233

H = height, T = depth

1) Nominal heat output according to EN 442