

Zehnder Metropolitan

Product data sheet



As elegant as it is refined: Zehnder Metropolitan. The innovative, flat radiator tapers back toward the wall, making it look extraordinarily light. Zehnder Metropolitan suits every setting and every style. Available in different sizes and versions and in almost all colours and finishes of the Zehnder colour chart.

Benefits

- Smooth surface creates an elegant look
- High proportion of radiation ensures comfort
- Light and seamless design enhances any room
- The right model for any setting
- Elegantly enabled valve integration on request, which discreetly conceals connection fittings
- Innovative hybrid welding technology guarantees maximum quality and high-end design

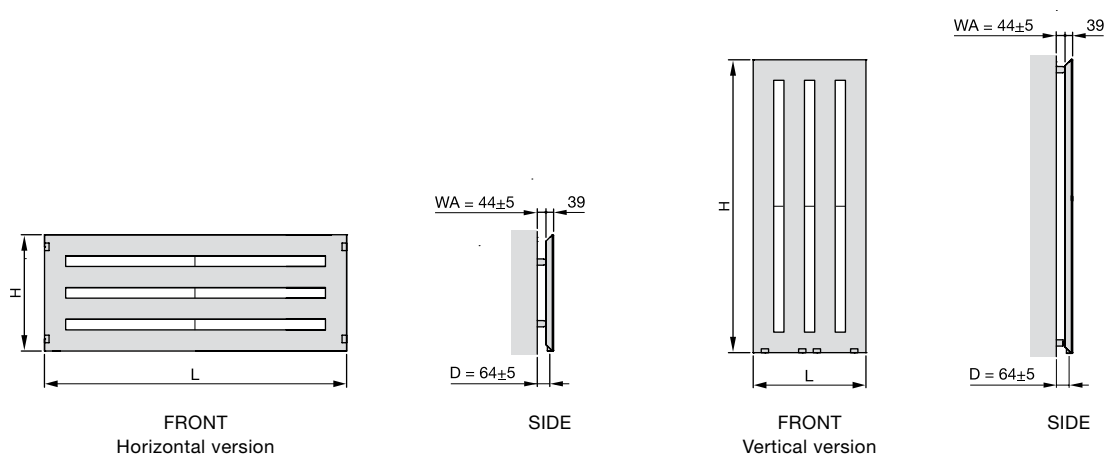
Special benefits of hot water operation

- Elegantly enabled valve integration on request, which discreetly conceals connection fittings

Special advantages for electric operation

- Increased safety with keylock
- Customisable daily and weekly programmes for convenient, on-demand operation
- User-friendly control device allows simple operation
- Timer function for on-demand operation
- Flexible control options: control device for wall mounting or base
- High energy efficiency due to compliance with the European Ecodesign Directive reduces energy costs
- Energy-efficient and comfortable heating with innovative “open window detection”
- Low energy consumption of only 0.5 W in stand-by mode for increased energy efficiency

Model overview



H = height
 L = length
 D = distance from wall to middle of connection
 WA = wall clearance

Dimensions in mm

Horizontal models

Technical specifications per radiator

Model	H mm	L mm	T mm	Thermal output		
				75/65/20 °C ¹⁾ Watt	70/55/20 °C Watt	55/45/20 °C Watt
MEH-040-140	385	1400	39	474	383	243
MEH-040-160	385	1600	39	542	438	278
MEH-040-180	385	1800	39	610	493	312
MEH-040-200	385	2000	39	677	547	347
MEH-050-140	490	1400	39	585	473	300
MEH-050-160	490	1600	39	669	541	343
MEH-050-180	490	1800	39	753	609	386
MEH-050-200	490	2000	39	836	676	428
MEH-060-090	595	900	39	447	362	230
MEH-060-140	595	1400	39	695	563	358
MEH-060-160	595	1600	39	794	643	409
MEH-060-180	595	1800	39	894	724	460
MEH-060-200	595	2000	39	993	804	511
MEH-070-090	700	900	39	517	419	266
MEH-070-140	700	1400	39	804	651	414
MEH-070-160	700	1600	39	919	744	473
MEH-070-180	700	1800	39	1034	837	532
MEH-070-200	700	2000	39	1148	929	591
MEH-080-040	805	400	39	323	258	165
MEH-080-050	805	500	39	387	310	197
MEH-080-060	805	600	39	449	359	229
MEH-120-040	1225	400	39	469	375	244
MEH-120-050	1225	500	39	563	450	293
MEH-120-060	1225	600	39	653	522	340
MEH-150-040	1540	400	39	582	471	308
MEH-150-050	1540	500	39	730	591	387
MEH-150-060	1540	600	39	871	706	462
MEH-180-040	1750	400	39	663	530	338
MEH-180-050	1750	500	39	795	636	405
MEH-180-060	1750	600	39	922	738	470

Vertical models

Technical specifications per radiator

Model	H mm	L mm	T mm	Thermal output		
				75/65/20 °C ¹⁾ Watt	70/55/20 °C Watt	55/45/20 °C Watt
MEV-150-030	1500	280	39	405	331	214
MEV-150-040	1500	385	39	533	435	281
MEV-150-050	1500	490	39	655	535	346
MEV-150-060	1500	595	39	773	631	408
MEV-180-030	1800	280	39	490	399	256
MEV-180-040	1800	385	39	643	523	336
MEV-180-050	1800	490	39	791	643	413
MEV-180-060	1800	595	39	934	760	488
MEV-200-030	2000	280	39	544	443	286
MEV-200-040	2000	385	39	714	582	375
MEV-200-050	2000	490	39	878	715	461
MEV-200-060	2000	595	39	1037	845	545

H = height, L = length, T = depth

1) Nominal heat output according to EN 442

