

Zehnder Radiavector

Product data sheet

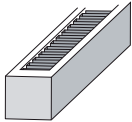


Compact, powerful and simple. Because of its high heat output the convector Zehnder Radiavector is ideal in window bays or conservatories. Its low height also makes it an aesthetic choice. Corner and special solutions are readily available. Available in almost any colour and finish from the Zehnder colour chart.

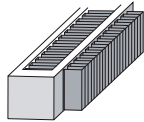
Benefits

- Closed design due to compact construction
- High thermal output means large rooms are heated up rapidly
- Special solutions support a wide range of application, such as angled
- Low height, ideal for use in front of glass fronts
- Welded foot support available on request, for concealed connection from below

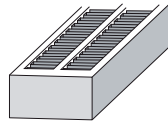
Model overview



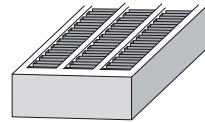
RV211 - RV214
2-tube, Depth 73 mm



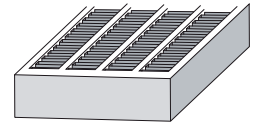
RV221 - RV224 with additional fin
2-tube, Depth 104 mm



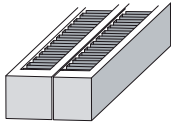
RV321 - RV324
3-tube, Depth 134 mm



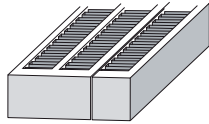
RV431 - RV434
4-tube, Depth 195 mm



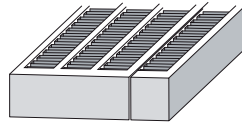
RV541 - RV544
5-tube, Depth 256 mm



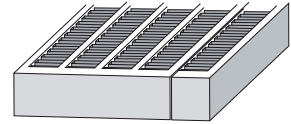
RV211/1 - RV214/1
2-tube, Depth 134 mm



RV321/1 - RV324/1
3-tube, Depth 195 mm



RV431/1 - RV434/1
4-tube, Depth 256 mm



RV541/1 - RV544/1
5-tube, Depth 317 mm

All models

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
RV211	70	73	369	301	194
RV212	140	73	528	427	272
RV213	210	73	689	555	349
RV214	280	73	865	692	430
RV221	70	105	460	374	239
RV222	140	105	651	525	332
RV223	210	105	850	681	424
RV224	280	105	1076	857	526
RV321	70	134	628	508	323
RV322	140	134	915	738	466
RV323	210	134	1172	944	594
RV324	280	134	1425	1144	715
RV431	70	195	837	675	426
RV432	140	195	1256	1012	637
RV433	210	195	1625	1305	815
RV434	280	195	1979	1587	988
RV541	70	256	1077	870	552
RV542	140	256	1660	1342	850
RV543	210	256	2148	1736	1100
RV544	280	256	2587	2091	1325

H = height, T = depth

1) Nominal heat output according to EN 442

Zehnder Radiavector

All models with thermal radiation shield

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
RV211/1	70	134	477	389	251
RV212/1	140	134	717	581	371
RV213/1	210	134	953	769	486
RV214/1	280	134	1205	969	608
RV321/1	70	195	737	599	383
RV322/1	140	195	1088	881	560
RV323/1	210	195	1391	1124	712
RV324/1	280	195	1677	1353	854
RV431/1	70	256	958	784	511
RV432/1	140	256	1373	1117	718
RV433/1	210	256	1832	1478	933
RV434/1	280	256	2375	1901	1180
RV541/1	70	317	1177	967	634
RV542/1	140	317	1676	1366	881
RV543/1	210	317	2251	1816	1147
RV544/1	280	317	2952	2363	1466

H = height, T = depth

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