

zehnder radiavektor

zehnder

always
around you

Heating

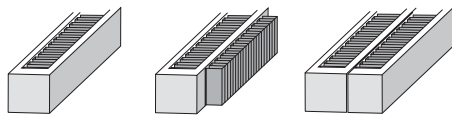
Cooling

Fresh Air

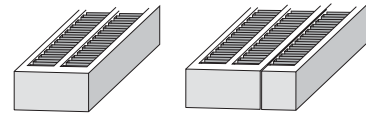
Clean Air



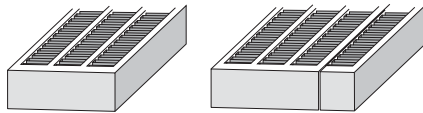
Overview of models



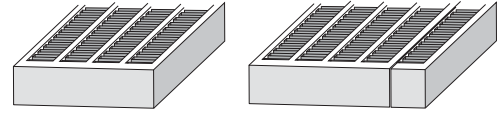
2-tube



3-tube



4-tube



5-tube

Product description

Compact and powerful: Zehnder Radiavektor convector radiators are particularly suitable for use in window bays, in conservatories or recessed in floor ducts.

Benefits

- Compact design
- High thermal output
- Sealed unit
- Corner solutions available
- Low heights for glass-fronted buildings

Standard version, painted

Model	H	D	Thermal output
	mm	mm	EN 442 ① W
RV211	70	73	369
RV221	70	104	460
RV321	70	134	628
RV431	70	195	837
RV541	70	256	1077
RV212	140	73	528
RV222	140	104	651
RV322	140	134	915
RV432	140	195	1256
RV542	140	256	1660
RV213	210	73	589
RV223	210	104	850
RV323	210	134	1172
RV433	210	195	1625
RV543	210	256	2148
RV214	280	73	865
RV224	280	104	1076
RV324	280	134	1425
RV434	280	195	1979
RV544	280	256	2587

Version with reflective cover plate, painted

Model	H	D	Thermal output
	mm	mm	EN 442 ① W
RV211/1	70	134	477
RV321/1	70	195	737
RV431/1	70	256	958
RV541/1	70	317	1177
RV212/1	140	134	717
RV322/1	140	195	1088
RV432/1	140	256	1373
RV542/1	140	317	1676
RV213/1	210	134	953
RV323/1	210	195	1391
RV433/1	210	256	1832
RV543/1	210	317	2251
RV214/1	280	134	953
RV324/1	280	195	1391
RV434/1	280	256	1832
RV544/1	280	317	2251

H = Height

D = Depth

① = Thermal output with a length of 1000 mm, measured according to EN 442, ΔT 50 K (75/65/20°C)