


























zehnder *radiavektor*





















zehnder



zehnder radiavektor

Compact en krachtig: Zehnder Radiavektor ontwikkeld volgens het convectieprincipe, is bijzonder geschikt voor het plaatsen bij gevels met glas, in een veranda, of voor inbouw in de grond.

Zehnder Radiavektor RV					
Hoogte	2 buizen	2 buizen (Extra lamellen)	3 buizen	4 buizen	5 buizen
mm	 Diepte 73 mm	 Diepte 104 mm	 Diepte 134 mm	 Diepte 195 mm	 Diepte 256 mm
280	 214	 224	 324	 434	 544
210	 213	 223	 323	 433	 543
140	 212	 222	 322	 432	 542
70	 211	 221	 321	 431	 541

Zehnder Radiavektor met stralingsscherm (WVO)				
Hoogte	2 buizen WVO	3 buizen WVO	4 buizen WVO	5 buizen WVO
mm	 Diepte 134 mm	 Diepte 195 mm	 Diepte 256 mm	 Diepte 317 mm
280	 214/1	 324/1	 434/1	 544/1
210	 213/1	 323/1	 433/1	 543/1
140	 212/1	 322/1	 432/1	 542/1
70	 211/1	 321/1	 431/1	 541/1

Technische info

Werkdruk
Bedrijfstemperatuur

max. 5,0 bar
max. 120 °C

Speciale uitvoeringen

- Speciale vormgeving
- Met roosterafdekking
- geïntegreerd ventiel mogelijk (Completto)

Lakversie

- Standard RAL 9016
- Op vraag : in alle overige tinten RAL, NCS-S

Zehnder Radiavektor standaardmodel

Model	Hoogte mm	Diepte mm	Warmtevermogen ΔT 50 K Watt
RV 211	70	73	369
RV 221	70	103	460
RV 321	70	134	628
RV 431	70	196	837
RV 541	70	257	1077
RV 212	140	73	528
RV 222	140	103	651
RV 322	140	134	915
RV 432	140	196	1256
RV 542	140	257	1660
RV 213	210	73	689
RV 223	210	103	850
RV 323	210	134	1172
RV 433	210	196	1625
RV 543	210	257	2148
RV 214	280	73	865
RV 224	280	103	1076
RV 324	280	134	1425
RV 434	280	196	1979
RV 544	280	257	2587

¹⁾ Warmtevermogen gemeten volgens EN 442, ΔT 50 K (75/65/20°C)

Zehnder Radiavektor met stralingsscherm (WVO)

Model	Hoogte mm	Diepte mm	Warmtevermogen ¹⁾ ΔT 50 K Watt
RV 211/1	70	133	477
RV 321/1	70	195	737
RV 431/1	70	256	958
RV 541/1	70	317	1177
RV 212/1	140	133	717
RV 322/1	140	195	1088
RV 432/1	140	256	1373
RV 542/1	140	317	1676
RV 213/1	210	133	953
RV 323/1	210	195	1391
RV 433/1	210	256	1832
RV 543/1	210	317	2251
RV 214/1	280	133	1205
RV 324/1	280	195	1677
RV 434/1	280	256	2375
RV 544/1	280	317	2952