

zehnder *stratos*

zehnder

always
around you

Heating

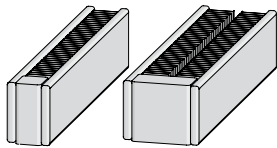
Cooling

Fresh Air

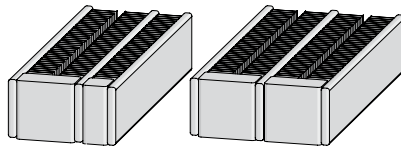
Clean Air



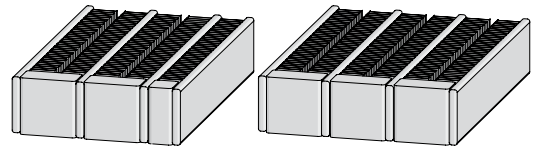
Overview of models



2-tube



3-tube



4-tube

Product description

Zehnder Stratos achieves outstanding heat output within its compact convector dimensions at an astonishingly good price-performance ratio.

Benefits

- Compact design
- Space-saving performance
- Low heights for glass-fronted buildings
- Affordable price-performance ratio

Standard version, painted

Model	H	D	Thermal output
	mm	mm	EN 442 ① W
CS-08-06	75	56	298
CS-08-10	75	98	482
CS-08-14	75	144	669
CS-08-19	75	186	879
CS-08-23	75	232	1087
CS-08-28	75	274	1188
CS-15-06	153	56	473
CS-15-10	153	98	791
CS-15-14	153	144	1048
CS-15-19	153	186	1394
CS-15-23	153	232	1651
CS-15-28	153	274	1972
CS-23-06	231	56	621
CS-23-10	231	98	1042
CS-23-14	231	144	1374
CS-23-19	231	186	1825
CS-23-23	231	232	2134
CS-23-28	231	274	2573
CS-31-06	309	56	755
CS-31-10	309	98	1255
CS-31-14	309	144	1677
CS-31-19	309	186	2209
CS-31-23	309	232	2583
CS-31-28	309	274	3041

Version with reflective cover plate, painted

Model	H	D	Thermal output
	mm	mm	EN 442 ① W
CSW-08-06	75	56	253
CSW-08-10	75	98	263
CSW-08-14	75	144	620
CSW-08-23	75	232	995
CSW-15-06	153	56	408
CSW-15-10	153	98	433
CSW-15-14	153	144	1006
CSW-15-23	153	232	1618
CSW-23-06	231	56	542
CSW-23-10	231	98	582
CSW-23-14	231	144	1305
CSW-23-23	231	232	2089
CSW-31-06	309	56	666
CSW-31-10	309	98	719
CSW-31-14	309	144	1553
CSW-31-23	309	232	2493

H = Height

D = Depth

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

ZGIS-LEAF-Stratos, V0811, en, subject to change without notice