

SPH RF

Ultra-flat thermal convector. Horizontal arrangement of the design strips, with special heat storage stones for an optimum between short heating times and long heat emission. With built-in radio receiver for control with an external radio thermostat e.g. TPF-ECO (exclusive) and our TYDOM APP. Required for control via the Internet, range in the building approx. 30 m (depending on type), radio frequency 868 MHz (standard EN 300 200), for ECO interface (see pages 12-13), connecting cable 1.5 m with plug. IP 20

The TPF-ECO & ECO radio thermostat interface must be ordered separately for all RF models. This device may only be used in conjunction with an external weekday control (see page 107).



Model white	Power [KW]	Dimensions B x H X T [mm]	Weight [kg approx.]	Order number	Price [Euro]
SPH 750 RF	0,75	750 x 500 x 90	18,30	429 754 730	448,26
SPH 1000 RF	1,00	750 x 500 x 90	18,30	429 754 731	459,64
SPH 1200 RF	1,20	750 x 500 x 90	18,30	429 754 732	474,42
SPH 1500 RF	1,50	1050 x 500 x 90	24,00	429 754 733	513,11
SPH 2000 RF	2,00	1050 x 500 x 90	24,00	429 754 734	538,14
SPH 1200 H RF	1,20	500 x 1050 x 90	24,00	429 754 735	529,04

unt group 11_200 All units can also be ordered in IPX4 for a 39,48 Euro surcharg

Model anthracite	Power [KW]	Dimensions B x H X T [mm]	Weight [kg approx.]	Order number	Price [Euro]
SPH-Z 750 RF	0,75	750 x 500 x 90	18,30	429 754 780	560,89
SPH-Z 1000 RF	1,00	750 x 500 x 90	18,30	429 754 781	572,27
SPH-Z 1200 RF	1,20	750 x 500 x 90	18,30	429 754 782	587,05
SPH-Z 1500 RF	1,50	1050 x 500 x 90	24,00	429 754 783	625,74
SPH-Z 2000 RF	2,00	1050 x 500 x 90	24,00	429 754 784	650,77
SPH-Z 1200 H RF	1,20	500 x 1050 x 90	24,00	429 754 785	641,67

Discount group TT_200 All units can also be ordered in IPX4 for a 39,48 Euro surchar