

COIL – SK

CHARACTERISTICS

- ✘ heating for kitchen and hall interiors
- ✘ **not** designed for mounting into the floor but for skirting or kick space mounting
- ✘ **installation of the convector under lockers, cabinets (kitchen cupboards etc.)**
- ✘ air inlet and outlet at the front

DIMENSIONS

total width	328 mm
construction height	102 mm
length L	556 mm



USAGE

The front section of the convector (97 x 500 mm) is covered with a decorative grille and is divided into upper and lower sections. The air is drawn from the space through the upper front section and heated air is delivered back to the space through the lower front section. All this provides a very compact unit design. The convector is suitable for kitchen heating as well as in stairs, bathroom and hallway skirting.

HEAT TRANSFER RATE Q [W] COIL – SK

		1 st level min. speed			2 nd level med. speed				3 rd level max. speed					
		length L (mm)		556	length L (mm)		556		length L (mm)		556			
		mean air temperature t _a			mean air temperature t _a				mean air temperature t _a					
		15	20	22	15	20	22	15	20	22	15	20	22	
mean water temperature t _w	90	526	491	477	mean water temperature t _w	90	554	518	503	mean water temperature t _w	90	714	667	648
	70	387	352	338		70	408	371	356		70	525	478	459
	60	317	282	268		60	334	297	283		60	431	383	364
	45	212	177	163		45	224	187	172		45	288	241	222

TEMPERATURE EXPONENT

m = 0,99

ELECTRIC INPUT FOR FANS

length	power input
500	7,2 VA



CROSS SECTION OF COIL-SK

