

KUBEN'S FAN CONVECTORS

A fan convector is a heating element for water combined with a silent fan. The convectors can deliver cooling or heating depending on the water temperature supplied. They can be combined and fit perfectly together with an underfloor heating system. They react faster than the slower underfloor heating system, which means that the temperature can be controlled more precisely over time. Very suitable for adding more cooling overall or for getting an extra temperature increase or decrease in a single room.

In the standard range, Kuben has a selection of reasonably priced fan convectors made by Daikin. These are characterized by good cooling and heating effect, low noise values, good air distribution and a very reasonable price.

Wall model FWT-GT

- Very aesthetic design
- Optimal air distribution
- Easy installation
- Fan motor with three speeds
- Water temp between +4-10°C (cold) and +35-70°C (heat) for best effect.
- Optional: wireless remote control



Wall model FWXT-ATV3C

- Slim wall-mounted indoor unit
- The unit is only 128mm deep



Wall/floor model FWXV-ABTV3

- Ultra-thin discreet design (135 mm)
- Quick and easy installation
- Can be installed so that the pipes are hidden in the wall (optional)
- Very silent
- Built-in touch control



		Wall model		Wall model	Wall/floor model
Model		FWT-GT-03	FWT-GT-06	FWXT 20ATV3C	FWXV 20ABTV3
Cooling effect (Min.Max)	kW	1,5-2,0	3,2-4,0	0,6-1,5	0.9-2,3
Heat effect (Min.Max)	kW	2,2-3,0	4,8-6,2	0,8-2,4	1,1-3,5
Sound pressure level (Min.Med.Max)	dBA	25/35	39/46	37/48/55	43/58
Height x Width x Depth	mm	288x800x206	310x1070x224	335x1302x128	601x1399x135
Weight	kg	9	14	19	26