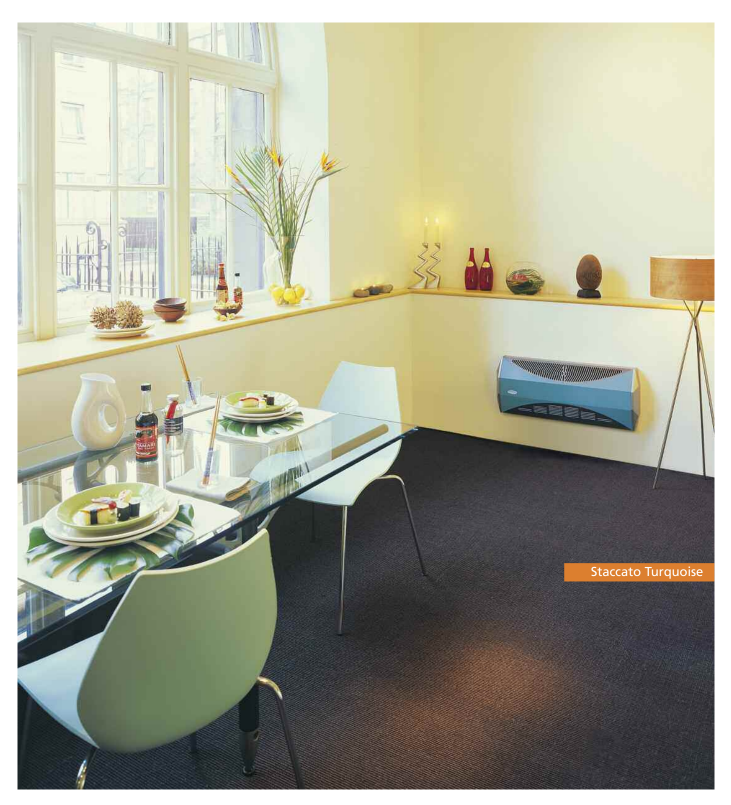
Staccato



A low-level, wall-mounted fan convector, with thermostatic control, in a striking visual design to complement modern interiors. Front panel available in a range of seven colour options, with special colours available to order.

*Tests carried out by BSRIA (Building Services Research and Information Association) in August 2008

Model	Room Size Guide* (m³)	Heat Output . Normal kW (Btu/h) k ^v	Δt 60°C Boost W (Btu/h)	Heat Output Δt 50°C Normal Boost kW (Btu/h) kW (Btu/h)		Sound Levels Normal Boost (dBA) (dBA)		Colour options Chassis Fascia Panel		Fan- Only
Hydronic										
Staccato 11	60	2.1 (7200) 3.	2 (10900)	1.7 (5800)	2.6 (8900)	34	50	Silver	Yellow/Orange/ Red/Green/	•
									Turquoise/Blue/	

*Room sizes given in cubic metres for general guidance only based on normal heat output (Δt 60°C) for domestic applications - always calculate heat losses. Δt 60°C assumes a mean water temperature of 80°C and room temperature of 20°C. Δt 50°C assumes a mean water temperature of 70°C and room temperature of 20°C. Hydronic outputs tested in accordance with BS 4856. Fan-only option operational only when central heating system is switched off. Sound levels measured at 1.5m.

							Power Cor		
	Flow & Return	Mains		Flexible	Isolating		Normal	Boost	Water Capacity
Model	Connections	Cable	Transformer	Hoses	Valves	Spur	Watts	Watts	(Litres)
Hydronic									
Staccato 11	15mm	1.5m	n/a	n/a	n/a	ЗA	28	36	0.75

Staccato fascia panel options









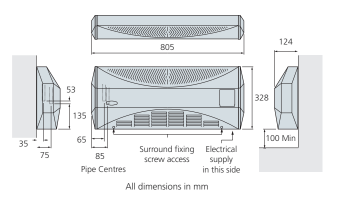
Orange



1 - and the		
-		
	Tees.	
Black		

Colour	RAL Reference				
Yellow	1016				
Orange	2004				
Red	3020				
Green	6024				
Turquoise	5018				
Blue	5005				
Black	9005				

Other RAL colours available on request.



Staccato

Finish

Front fascia panel and chassis 0.9mm zinc-coated steel. Chassis polyester powder-coated in textured silver crackle (brilliant metallic EW4 0IF) with clear lacquer.

Front fascia panels available in the colours shown.

End panels: formed plastic coated MDF.

Installation

- Mounting bracket supplied
- Unit must be earthed
- Access to casing fixing screws from the front
- Suitable for two-pipe central heating systems only
- Minimum height above floor level 100mm, maximum height above floor level 500mm

Commissioning

Check water temperature is hot enough to activate low temperature cut-out thermostat (LTC).

Controls

Two rocker switches – normal/off/boost, fan-heating/fan-only. Built-in room thermostat.

dire in room thermostat.

Low temperature cut-out thermostat set to energise fan at approx. 42°C (108°F).