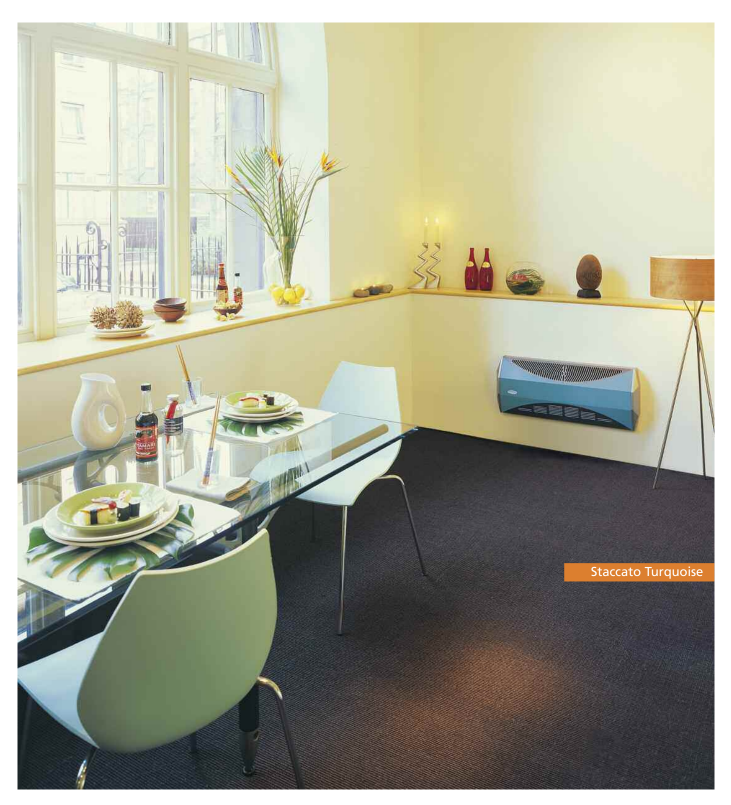
# Staccato



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 <sup>v</sup>	<b>Δt 60°C</b> Boost W (Btu/h)	Heat Output Δt 50°C Normal Boost kW (Btu/h) kW (Btu/h)		<b>Sound Levels</b> 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 ( $\Delta t$  60°C) for domestic applications - always calculate heat losses.  $\Delta t$  60°C assumes a mean water temperature of 80°C and room temperature of 20°C.  $\Delta t$  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









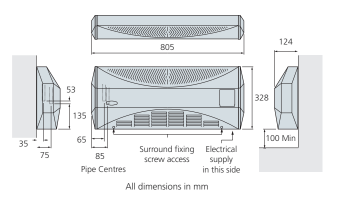
Orange



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).