Heat Emitter Schedule

Rev T01

M	Method Consulting
	oonoarang

Reference Number	Manufacturer	Model	Dimensions (WxDxH)(mm)	Output (kW) @ 55/45/20 (Standard)	Output (kW) @ 55/45/20 (Boost function)	Sound (dB(A))	Valves	Electrical Details	Notes		
Fan Convectors											
FC-01	Jaga	Strada DBH (Hybrid)	1400 x 218 x 650	2.33	3.27	30	Jaga LSV and TRV (Floor Type)	230V, 50Hz, 0.4A (6A fuse)	 Temperature control via remote probe sensor Supplied with integral air supply collector Wall mounting kit required 230VAC power required - to be installed by electrician Finish to match wall panelling colour (TBC with architect) 		
FC-02	Jaga	Strada DBH (Hybrid)	900 x 218 x 500	0.81	1.68	30	Jaga LSV and TRV (Floor Type)	230V, 50Hz, 0.4A (6A fuse)	 Temperature control via standard TPT mode Supplied with integral air supply collector Wall mounting kit required 230VAC power required - to be installed by electrician White finish 		
FC-03	Jaga	Strada DBH (Hybrid)	900 x 218 x 650	0.89	1.69	30	Jaga LSV and TRV (Floor Type)	230V, 50Hz, 0.4A (6A fuse)	- Temperature control via standard TPT mode - Supplied with integral air supply collector - Wall mounting kit required - 230VAC power required - to be installed by electrician - Finish to match wall panelling colour (TBC with architect)		