Supplier Name	Brookvent		
Model	Aircycle 1.3 WINS		
Specific Energy Consumption Class	Cold	Average	Warm
SEC (KWh/m2.a)	-85.79	-44.30	-17.90
SEC Class	A+	A+	E
RVU or NVU/ Unindirectional or bidirectional	RVU/Bi-directional		
Type of drive	Variable speed drive		
Thermal efficiency of heat recovery	84%		
Maximum flow rate (m3/Hr)	216		
Effective power input W	98		
Sound Power level dB	43		
Reference flow rate m3/s	0.042		
Reference pressure difference Pa	50		
SPI (W/m3/h)	0.227		
Ventilation control factor	0.65		
maximum internal leakage rates	5%		
Maximum external leakage rates	5%		
	Cold	Average	Warm
AEC Annual electricity consumption	7.58	2.21	1.76
AHS Annual heating saved	89.38	89.38	20.66
Visual Filter warning position	filter change information		
	contained in the user manual		
Installation requirements	installation information		
	contained in the user manual		
Pre-disassembly instructions	Maintenance information		
	contained in the user manual		

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