Product fiche according to Commission Regulation (EU) 1254/2014

h	Supplier pame		Nuaira		
a b	Supplier name Model	Nuaire MRXBOXAB-ECO3-AE			
c	Specific energy consumption and SEC class		Cold Average Warm		
č	SEC (KWh/m ² .a)	-88.0	-43.6	N/A	
	SEC Class	-00.0 A+	-45.0 A+	N/A N/A	
d	RVU or NRVU / Unidirectional or bidirectional		RVU / Bi-directional		
u					
e	Type of drive (multi-speed drive or variable speed drive)	Variable speed drive			
f	Type of heat recovery system (recuperative, regenerative,				
	none)	Recuperative			
g	Thermal efficiency of heat recovery		88%		
h	Maximum flow rate (m ³ /h)		332		
i	Electric power input of the fan drive at maximum flow rate				
	(W)	149			
j	Sound power level (LWA)	34			
k	Reference flow rate (m ³ /s)		0.064		
Ι	Reference pressure difference (Pa)		50		
m	Specific power input (SPI) (W/(m³/h))		0.220		
n	Control factor and control typology	0.65 based on boost by local light			
			switches	C	
0	Maximum internal and external leakage rates (%)	< 5% Inte	< 5% Internal, <5% External		
р	Mixing rate of non-ducted bidirectional ventilation units not				
	intended to be equipped with one duct connection on either				
	supply or extract air side		N/A		
q	Position and description of visual filter warning for RVUs				
	intended for use with filters, including text pointing out the				
	importance of regular filter changes for performance and	Refer to I&M instructions supplied			
	energy efficiency of the unit	with the unit			
r	For unidirectional ventilation systems, instructions to install				
	regulated supply/exhaust grilles in the façade for natural air		N1/A		
	supply/extraction	N/A www.nuaire.co.uk/disassembly			
S	Internet address for pre-/dis-assembly instructions	instructions			
t	For non-ducted units only: the airflow sensitivity to pressure	<u></u>			
Ľ	variations at $+$ 20 Pa and $-$ 20 Pa		N/A		
u	For non-ducted units only: the indoor/outdoor air tightness in		,		
	m ³ /h	N/A			
v	The annual electricity consumption (AEC) (in kWh				
	electricity/a)		1.16		
w	The annual heating saved (AHS) (in kWh primary energy/a)	Cold	Average	Warm	
		90.9	46.5	N/A	
		50.5	40.5		

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