lame:	_
Nodel ID (Stock Ref.) :	_
EC Class	_
EC Value ('Average')	_
EC Value ('Warm')	_
EC Value ('Cold')	_
abel Required? (Yes/No=Out of scope)	_
Declared as: RVU or NRVU/UVU or BVU	_
peed Drive	_
ype HRS (Recuperative, Regenerative, None)	_
rhermal Eff: [(%), NA(if none)]	_
Max. Flow Rate (m3/h)	_
Max. Power Input (W): (@Max.Flow Rate)	_
WA: Sound Power Level (dB)	_
ref. Flow Rate (m3/s)	_
tef. Pressure Diff. (Pa)	_
PI [W/(m3/h)]	_
Control Factor & Control Typology: (CTRL/ Typology)	_
Control Factor; CTRL	_
Control Typology	_
Declared: -Max Internal & External Leakage Rates(%) for BVUs or car over (for regenerative heat exchangers only), &Ext. Leakage Rates (%) for Ducted UVUs;	ry
Aixing Rate of Non-Ducted BVUs not intended to be equipped with one duct connection on either supply or extract air side;	
osition and description of visual filter warning for RVUs intended fo se with filters, including text pointing out the importance of regular liter changes for performance and energy efficiency of the unit	
or UVUs (Instructions Install Regulated Supply/Extract Grilles Façad	e)
nternet Address (for Disassembly Instructions)	
ensitivity p. Variation@+20/-20 Pa: (for Non-Ducted VUs)	
uir Tightness-ID/OD-(m3/h) (for Non-Ducted VUs)	
nnual Electricity Consumption: AEC (kWh/a)	
nnual Heating Saved: AHS (kWh/a)	
HS: Average	
HS: Warm	
iHS: Cold	_

Vent-Axia
MV250 - 181510
Е
-16.52
-4.51
-37.49
Yes
RVU/UVU
Multi-Speed
None
N/A
350.28
81.00
51.53
0.06811
185.00
0.22
¥.==
0.85
Central Demand Control
Gentral Bernana Gentre.
<5% Internal, <5% External
N/A
N/A
In F&W
www.vent-axia.com
N/A
N/A
2.16
21.93
9.92
42.90