## Fnalish

### CONTROLLED DOMESTIC VENTILATION QUESTIONNAIRE REGARDING SYSTEM ENGINEERING AND SYSTEM DESIGN



Please complete the following fields on your PC. Print out and **sign** the questionnaire and then send it to the relevant sales outlet.

1.	Project data							
	Sender	Intended build						
Sales	partner	Building owner / Project						
Cust. I	no. / leted by	Contact						
Compa		Telephone / Mobile						
Contac	rt	Fax / Email						
	hone /	Street, no. (place						
Mobile		of construction)						
Fax / E	Email	Postal code (place of construction)						
Street	t, no.	Country						
Postal	l code, town	Comments on						
Count	ry	intended build						
	tant information: ase ensure that the building plans, cross-sections and views needed	for engineering the ventilation system are supplied and fully dimensioned.						
» If po	ossible, please identify on the building floor plans the rooms for sup	ply and extract air that are to be incorporated in the ventilation concept.						
» Have	e the positions of any ventilation risers been determined in the build	ding plan? If not, Stiebel Eltron will plan the optimal arrangement.						
2.	Building details							
Build	ding type							
	Detached house	Apartment building						
	Living space or available area (in m²):	Residential units:						
	Number of occupants:							
	New build	Older building pre-1995, new windows						
	Older building post-1995	Older building pre-1995, fully modernised						
	Older building pre-1995, unmodernised							
	Exposed position, > 4 m distance to neighbouring buildings	Sheltered position, < 1.4 m distance to neighbouring buildings						
	Normal position, 1.5 - 4 m distance to neighbouring buildings							
	No stove	Stove with fresh air supply (balanced flue)						
	Stove without fresh air supply (open flue)							
	Standard heat load to DIN EN 12831 in kW	Heat load calculation by Stiebel Eltron required						
		Please complete, sign and send to us the HEAT LOAD questionnaire.						
3.	Selecting the system							
	iance type							
Applia design								
3.1	Appliance function							
Supp	oly air routing (you do not need to complete this sect	ion if you have specified the appliance type)						
	Centralised via pipework	Decentralised via external wall valves						
Syst	em functions of ventilation appliance (you do not nee	ed to complete this section if you have specified the appliance type)						
	Room heating	Solar backup						

DHW heating

Cooling of the building

# English

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3.2	Installation location of the appliance										
Inst	allation location of the appliance										
	Cellar				Attio	:					
	Utility room				Othe	er:					
Exha	nust air routing										
	Through the roof skin				Thro	ough the exte	rior wal	I			
Fxte	rnal air routing										
LACO	Through the roof skin				Via	nn-site genth	ermal h	eat exchanger			
	Through the exterior wall			_	Othe		Cilliai ii	cat exchanger			
				_							
Sele	ction of supply air valves (for decentralis										
	Exterior wall valves, sound-insulated, Ø 162 mn	n core ho	le		Exte	rior wall valv	es, non	-sound-insulated,	Ø 102	mm core hole	
3.3	Type of routing and material of the supp	ly and	extract air	syste	em						
			Basement	:	Groun	d floor	F	irst floor		Attic	
		LVE	LVS WFR	LFK	LVE LVS	WFR LFK	LVE	LVS WFR LFK	LVE	LVS WFR	LFK
In the	long pane of the roof										
Inside	the wood joist ceiling										
Below	v ceilings										
ln a sı	uspended ceiling										
In the	attic area										
In the	internal walls										
In the	concrete ceiling (encased)										
In the	filigree ceiling										
In the	floor structure										
In the	floor structure of the storey above										
LVE :	= flexible air distribution system, screed installation; LV	S = flexib	le air distribu	tion sys	stem, concrete	installation;	WFR = fo	olded spiral-seam	tube; LF	K = flat duct sy	stem
Furt	her details										
· u· c	nor docured										

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### 3.4 Printing and sending the engineering questionnaire

Printing the engineering questionnaire

Printing

Print out and sign your questionnaire and then send it to the relevant sales outlet.

#### **Further construction documents**

The more detailed and accurate the description of your system or building, the more precisely we can plan your project. If you have any further technical drawings, photographs and specifications for the building, please send us a complete set.

### Legal note

You confirm that the details are complete and correct. We use them as a basis for the design and calculation of your system. We accept no liability for calculations or designs based on incorrect, inaccurate or incomplete details. We accept no liability nor offer any warranty if our design is used for the creation of a system using third party components.

Date	Signature