# 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.	no. / leted by	Contact
Comp		Telephone / Mobile
Conta	ct	Fax / Email
	none /	Street, no. (place
Mobil	<u>-</u>	of construction) Postal code (place
Fax / I	Email	of construction)
Street	, no	Country
Postal	code, town	Comments on
Count	ry	intended build
» Plea	tant information: use ensure that the building plans, cross-sections and views needed for en possible, please identify on the building floor plans the rooms for supply an	
» Have	e the positions of any ventilation risers been determined in the building pl	an? If not, Stiebel Eltron will plan the optimal arrangement.
2.	Building details	
Buil	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	ance nation	
3.1	Appliance function	
Supp	oly air routing (you do not need to complete this section if	you have specified the appliance type)
	Centralised via pipework	Decentralised via external wall valves
Syst	em functions of ventilation appliance (you do not need 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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<b>3.</b> 2	instaliation location of the appliance																
Insta	allation location of the appliance																
	Cellar						Attic										
	Utility room				_		Othe										
F b -					_												
Exna	ust air routing																
	Through the roof skin				_		Thro	ugh th	ie exte	rior wa	ıll						
Exte	rnal air routing																
	Through the roof skin						Via d	on-site	geoth	ermal l	neat ex	xchang	er				
	Through the exterior wall						Othe	r:									
رم ام	ction of supply air valves (for decentralise	ad sun	nlv a	ir)													
3000	Exterior wall valves, sound-insulated, Ø 162 mm			117			Fyte	rior w	all valv	es, nor	n-sour	ıd-insu	lated	Ø 102 r	nm co	re hole	2
					_		LATE	1101 000	all valv	C3, 1101	1 30ui	iu iiisu	iateu,	Ø 102 i	11111 CO	e noie	-
3.3	Type of routing and material of the suppl	y and	extra	ct air	syste	em											
	Basement					G	d floo	or	First floor				Attic				
		LVE	LVS	WFR	LFK	LVE	LVS	WFR	LFK	LVE	LVS	WFR	LFK	LVE	LVS	WFR	LFK
	long pane of the roof																
	the wood joist ceiling																
	ceilings																
In a sı	uspended ceiling																
In the	attic area																
	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; LVS	= flexibl	e air d	istribut	ion sys	tem, co	ncrete	install	lation;	WFR = f	olded	spiral-	seam tı	ube; LFI	K = flat	duct s	ystem
F	h																
Furti	her details																

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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