Appraisal Form Exodraft - Boilers and Water Heaters

Boilers and water heaters

From:		Tel:		
Company:		Fax/E-mail:		
Address:		Job Reference & Location:		
Fuel: N. Gas Oil	LPG	Wood Wo	ood chips \[\]	Wood pellets
Boiler:				
Boiler Make:		No. of Boilers:		
Model /Name:		Output each boiler: kW		
Atmospheric (including 'modular')		Input each boiler: kW		
Forced Draught		Secondary-flue CO ₂ Content: %		
Condensing		Secondary-flue Gas Temperature: °C		
Modular Boiler System (without draught hoods)		Flue Spigot I.D. on Boilei	r(s):	mm
Controls: Boilers Own	☐ Mai	nagement System		
Flue Pipe & Header:	U			
Length of Header:	<u>m</u>	Header I.D.:		mm
Height of Flue Pipe(s):	<u> </u>	Insulation of Header:		mm
Flue pipe I.D.:	<u>mm</u>	No. of bends:	45°	90°
Flue/Header Wall: Metal (twin-wall) Meta	al (single wall)	Other	Tees
Chimney/Riser:				
Height:	m	Chimney Locations:	Inside	Outside
Total lenght:	<u>m</u>	Insulation of Chimney:		mm
Chimney I.D.:	mm	No. of bends:	45°	90°
<u> </u>			Other	Tees
Flue Wall: Bare Brick		al (twin-wall)	_	Flexible Liner
Clay Liner	Meta	al (single wall)	Smooth-bor	e Flexible Liner
Is the chimney more than 40 cm higher than t	he ridge of the roof:	YES NO		
Is the angle of the roof : <25°	25°-40°	>40°		
Is the chimney closer than 20 km (12.5 mi) to the coast :				
Is the chimney close to adjacent obstructions:	YES	☐ NO		
Adjacent obstructions are buildings, tall trees or mou top of chimney.	ntains within a 15 m rang	ge, extending at a 30°+ horisont	al angle and a 10°+ v	ertical angle from
In order for us to desig				
please enclose dimension sketch of installation with flue run!				
a car in a land	Pressure Loss Pa:		Accessories:	
For Office Use Only Pre	essure Loss Pa:	Access	ories:	
	essure Loss Pa: commended Fan:		ories: ated by:	

Please send filled out form to: technical@specflue.com

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