

MODEL	OUTPUT	CO EMISSION ( WOOD )	CO EMISSION ( SOLID FUEL )	HEIGHT ( MM )	WIDTH ( MM )	DEPTH ( MM )	FLUE DIA. ( MM )	ERP	EI INDEX
RUNSWICK MK2	4 kW	0.25 %	0.13 %	See page 45	See page 45	See page 45	See page 45	A	106 %
ROSEDALE INSET S/C ECO	5 kW	0.06 %	0.06 %	See page 47	See page 47	See page 47	See page 47	A	104 %
ALANDALE S/C ECO *	4.6 kW	0.11 %	-	542	388	302	125	A	99 %
ALANDALE + LOG STORE S/C ECO *	4.6 kW	0.11 %	-	700	388	302	125	A	99 %
LITTLE THURLOW *	5 kW	0.26 %	0.23 %	516	472	325	152	A	104 %
LITTLE THURLOW + LOG STORE *	5 kW	0.26 %	0.23 %	711	472	325	152	A	104 %
LITTLE THURLOW S/C ECO *	5 kW	0.07 %	0.11 %	516	472	325	125	A	105 %
LITTLE THURLOW + LOG/ST SC ECO *	5 kW	0.07 %	0.11 %	711	472	325	125	A	105 %
CROPTON S/C ECO *	5 kW	0.06 %	0.05 %	640	438	293	125	A+	108 %
DALBY S/C ECO *	5 kW	0.08 %	0.07 %	542	472	428	125	A+	108 %
DALBY + LOG STORE S/C ECO *	5 kW	0.08 %	0.07 %	711	472	428	125	A+	108 %
SALTBURN S/C ECO *	5 kW	0.08 %	0.07 %	542	472	352	125	A+	108 %
SALTBURN + LOGSTORE S/C ECO *	5 kW	0.08 %	0.07 %	711	472	352	125	A+	108 %
PICKERING S/C ECO *	5 kW	0.08 %	-	540	515	350	125	A+	109 %
PICKERING + LOG STORE S/C ECO *	5 kW	0.08 %	-	798	515	350	125	A+	109 %
CAEDMON S/C ECO *	7 kW	0.06 %	-	740	463	354	152	A	100 %
HARROGATE S/C ECO *	7 kW	0.06 %	-	740	463	354	152	A	100 %
THORNTON DALE	7.5 kW	0.37 %	0.28 %	515	540	405	152	A	97 %
THORNTON DALE + LOG STORE	7.5 kW	0.37 %	0.28 %	768	540	405	152	A	97 %
LANGDALE S/C ECO *	7.5 kW	0.08 %	0.06 %	755	512	457	125	A	105 %
LANGDALE + LOG STORE S/C ECO *	7.5 kW	0.08 %	0.06 %	880	512	457	152	A	105 %
ROSEDALE S/C *	7.5 kW	0.29 %	0.25 %	635	495	400	152	A	102 %
ROSEDALE + LOG STORE S/C *	7.5 kW	0.29 %	0.25 %	800	495	400	152	A	102 %
BRANSDALE S/C ECO *	8 kW	0.09 %	0.04 %	580	557	380	152	A	102 %
WELBURN *	8 - 14 kW	0.31 %	0.25 %	773	585	412	152	A	102 %
WELBURN + LOG STORE *	8 - 14 kW	0.31 %	0.25 %	975	585	412	152	A	102 %
BYLAND	8 - 14 kW	0.31 %	0.25 %	808	585	436	152	A	102 %
GLAISDALE	10 kW	0.12 %	0.40 %	610	645	420	152	A	102 %
BRANSDALE DOUBLE SIDED *	8 kW	0.23 %	-	580	557	405	152	A	100 %
WELBURN DOUBLE SIDED *	10 kW	0.50 %	0.16 %	808	585	554	177	A	97

\* = Suitable for a 12mm Hearth