

Average annual cooling degree days to various base temperatures

		Base temperature (cooling):										
		25 C	23 C	21 C	19 C	17 C	15 C	13 C	11 C	09 C	07 C	05 C
01EEO	Thames Valley	18	39	80	152	271	455	712	1,049	1,474	1,981	2,560
02EEO	South East	14	30	62	120	219	375	605	911	1,304	1,783	2,339
03EEO	South	6	14	33	74	154	299	527	845	1,260	1,769	2,354
04EEO	South West	2	5	15	41	104	233	455	778	1,215	1,762	2,386
05EEO	Severn Valley	7	17	38	82	168	318	550	868	1,281	1,788	2,374
06EEO	Midland	6	16	35	75	148	274	472	751	1,116	1,571	2,111
07EEO	West Pennine	5	12	29	62	126	241	431	703	1,063	1,518	2,058
08EEO	North West	2	5	13	30	70	153	306	544	872	1,300	1,823
09EEO	Borders	-	1	5	17	52	127	271	506	840	1,277	1,813
10EEO	North East	4	10	25	56	118	228	403	660	1,003	1,434	1,950
11EEO	East Pennine	7	17	38	80	159	290	494	775	1,144	1,599	2,137
12EEO	East Anglia	7	18	43	90	174	312	520	806	1,173	1,625	2,157
13EEO	W Scotland	1	3	9	24	62	140	291	530	867	1,306	1,841
14EEO	E Scotland	1	2	8	24	62	141	283	511	829	1,242	1,750
15EEO	N E Scotland	-	2	5	17	46	111	234	441	744	1,148	1,649
16EEO	Wales	2	4	9	24	59	144	315	590	974	1,472	2,068
17EEO	N Ireland	1	2	8	23	63	149	311	565	916	1,370	1,919
18EEO	N W Scotland	-	-	1	4	15	50	149	349	670	1,113	1,667

VESMA.COM

all about saving energy

Pound House
Market Square
Newent
Glos GL18 1PS

For training in all aspects of energy management, from beginners to advanced, please visit <http://vesma.com/training> or call 01531 821350

File ref J067
Issued 22 March 2015
© Degree Days Direct Limited