

User Details: STRO000976 **Assessor Name:** James Mcglashan Stroma Number: Stroma FSAP 2009 **Software Name: Software Version:** Version: 1.5.0.95 Property Address: 21 ASHP Flat 21, Anello Building, 116 Bayham Street, LONDON, NW1 0BA Address: 1. Overall dwelling dimensions Volume(m³) Area(m²) Ave Height(m) Ground floor (1a) x (3a) 161.88 2.476 (2a) =400.81 Total floor area TFA = (1a)+(1b)+(1c)+(1d)+(1e)+....(1n)(4)161.88 Dwelling volume (3a)+(3b)+(3c)+(3d)+(3e)+....(3n) =400.81 (5) main Secondary other total m³ per hour heating heating x 40 =Number of chimneys (6a) 0 0 x 20 =Number of open flues 0 O 0 0 (6b) Number of intermittent fans x 10 =(7a) 4 40 x 10 =Number of passive vents (7b) 0 0 x 40 =Number of flueless gas fires (7c)Air changes per hour Infiltration due to chimneys, flues and fans = (6a)+(6b)+(7a)+(7b)+(7c) = \div (5) = (8) 0.1 If a pressurisation test has been carried out or is intended, proceed to (17), otherwise continue from (9) to (16) Number of storeys in the dwelling (ns) (9)O Additional infiltration [(9)-1]x0.1 =0 (10)Structural infiltration: 0.25 for steel or timber frame or 0.35 for masonry construction (11)0 if both types of wall are present, use the value corresponding to the greater wall area (after deducting areas of openings); if equal user 0.35 If suspended wooden floor, enter 0.2 (unsealed) or 0.1 (sealed), else enter 0 0 (12) If no draught lobby, enter 0.05, else enter 0 (13)0 Percentage of windows and doors draught stripped (14)0 $0.25 - [0.2 \times (14) \div 100] =$ Window infiltration 0 (15)Infiltration rate (8) + (10) + (11) + (12) + (13) + (15) =(16)0 Air permeability value, q50, expressed in cubic metres per hour per square metre of envelope area (17)9.89 If based on air permeability value, then $(18) = [(17) \div 20] + (8)$, otherwise (18) = (16)0.59 (18)Air permeability value applies if a pressurisation test has been done or a degree air permeability is being used Number of sides on which sheltered (19)2 $(20) = 1 - [0.075 \times (19)] =$ Shelter factor (20)0.85 $(21) = (18) \times (20) =$ Infiltration rate incorporating shelter factor (21)0.51 Infiltration rate modified for monthly wind speed Feb Jan Mar Apr Mav Jun Jul Aug Sep Oct Nov Dec Monthly average wind speed from Table 7 (22)m =4.5 4.1 3.9 3.7 3.7 4.2 4.5 4.8 5.1 5.1

1.12

1.02

0.98

0.92

0.92

1.05

1.12

1.2

1.27

1.27

Wind Factor $(22a)m = (22)m \div 4$

1.27

1.35

(22a)m



Adjusted infiltration rate (allowing for shelter and wind speed) = (21a) x (22a)m	
	0.61 0.64
Calculate effective air change rate for the applicable case	
If mechanical ventilation:	0 (23a)
If exhaust air heat pump using Appendix N, (23b) = (23a) × Fmv (equation (N5)), otherwise (23b) = (23a)	0 (23b)
If balanced with heat recovery: efficiency in % allowing for in-use factor (from Table 4h) =	0 (23c)
a) If balanced mechanical ventilation with heat recovery (MVHR) (24a)m = (22b)m + (23b)m + (2	
(24a)m= 0 0 0 0 0 0 0 0 0 0	0 0 (24a)
b) If balanced mechanical ventilation without heat recovery (MV) (24b)m = (22b)m + (23b)m + (<u>, </u>
(24b)m= 0 0 0 0 0 0 0 0 0 0	0 0 (24b)
c) If whole house extract ventilation or positive input ventilation from outside	
if $(22b)m < 0.5 \times (23b)$, then $(24c) = (23b)$; otherwise $(24c) = (22b)m + 0.5 \times (23b)$	0 0 (24c)
	0 0 (24c)
d) If natural ventilation or whole house positive input ventilation from loft if $(22b)m = 1$, then $(24d)m = (22b)m$ otherwise $(24d)m = 0.5 + [(22b)m^2 \times 0.5]$	
(24d)m= 0.73 0.71 0.71 0.66 0.63 0.62 0.61 0.61 0.64 0.66 0	0.68 0.71 (24d)
Effective air change rate - enter (24a) or (24b) or (24c) or (24d) in box (25)	
(25)m= 0.73 0.71 0.71 0.66 0.63 0.62 0.61 0.61 0.64 0.66 0	0.68 0.71 (25)
3. Heat losses and heat loss parameter:	
ELEMENT Gross area (m²) Openings m² Net Area A ,m² U-value W/m2K A X U W/m2K	k-value A X k kJ/m²-K kJ/K
Windows Type 1 $20.99 \times 1/[1/(1.6) + 0.04] = 31.56$	(27)
Windows Type 2	(27)
Windows Type 3 $2.23 \times 1/[1/(1.6) + 0.04] = 3.35$	(27)
Windows Type 4 $53.37 x^{1/[1/(1.6) + 0.04]} = 80.26$	(27)
Windows Type 5 $2.23 \times 1/[1/(1.6) + 0.04] = 3.35$	(27)
Rooflights	(27b)
Malla	
	(29)
Roof 161.88 4.32 157.56 × 0.14 = 22.06	(30)
Total area of elements, m ² 294.74	(31)
Party wall 27.51 x 0.2 = 5.5	(32)
* for windows and roof windows, use effective window U-value calculated using formula 1/[(1/U-value)+0.04] as g. ** include the areas on both sides of internal walls and partitions	iven in paragraph 3.2
Fabric heat loss, W/K = S (A x U) (26)(30) + (32) =	187.95 (33)
Heat capacity $Cm = S(A \times k)$ ((28)(30) + (32) +	
Thermal mass parameter (TMP = Cm ÷ TFA) in kJ/m²K Indicative Value: Lo	
For design assessments where the details of the construction are not known precisely the indicative values of TM can be used instead of a detailed calculation.	
Thermal bridges: S (L x Y) calculated using Appendix K	44.21 (36)
if details of thermal bridging are not known (36) = $0.15 \times (31)$	177.21
Total fabric heat loss $(33) + (36) =$	232.16 (37)
Ventilation heat loss calculated monthly $(38)m = 0.33 \times (25)m$	m x (5)
Jan Feb Mar Apr May Jun Jul Aug Sep Oct	Nov Dec



(38)m=	96.89	93.57	93.57	87.49	83.86	82.18	80.57	80.57	84.74	87.49	90.44	93.57		(38)
Heat tran	ļ		l	07.10	00.00	02.10	00.01	00.01		= (37) + (37)		00.01		(00)
_	29.06	325.73	325.73	319.66	316.03	314.34	312.74	312.74	316.91	319.66	322.6	325.73		
(33)											Sum(39) ₁ .	12 /12=	320.08	(39)
Heat loss	s para	meter (H	HLP), W	m²K	ı	T	Г		(40)m	= (39)m ÷	(4)			_
(40)m=	2.03	2.01	2.01	1.97	1.95	1.94	1.93	1.93	1.96	1.97	1.99	2.01		7,40
Number	of day	s in moi	nth (Tab	le 1a)					,	Average =	Sum(40) ₁ .	12 /12=	1.98	(40)
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec		
(41)m=	31	28	31	30	31	30	31	31	30	31	30	31		(41)
4. Wate	r heat	ing enei	rgy requi	irement:								kWh/ye	ear:	
Assumed	d occu	pancy, I	N								2	95		(42)
			+ 1.76 x	[1 - exp	(-0.0003	849 x (TF	FA -13.9)2)] + 0.0	0013 x (TFA -13.				,
if TFA Annual a		•	ater usad	ae in litre	es per da	av Vd.av	erage =	(25 x N)	+ 36		10	4.3		(43)
Reduce the	e annua	l average	hot water	usage by	5% if the α	lwelling is	designed t			se target o		7.0		(10)
not more th	. 1													
Hot water u	Jan usage in	Feb	Mar day for ea	Apr	May $Vd.m = fa$	Jun	Jul Table 1c x	Aug (43)	Sep	Oct	Nov	Dec		
	14.73	110.56	106.38	102.21	98.04	93.87	93.87	98.04	102.21	106.38	110.56	114.73		
(++)	14.70	110.00	100.00	102.21	00.04	00.07	00.07	00.04	<u> </u>	<u> </u>	m(44) ₁₁₂ =		1251.59	(44)
Energy con	ntent of	hot water	used - cal	culated m	onthly $= 4$.	190 x Vd,r	n x nm x C	OTm / 3600) kWh/mor	nth (see Ta	ables 1b, 1	c, 1d)		_
(45)m= 1	70.55	149.16	153.92	134.19	128.76	111.11	102.96	118.15	119.56	139.33	152.09	165.17		_
If instantan	neous w	ater heatii	na at point	of use (no	o hot water	r storage).	enter 0 in	boxes (46		Total = Su	m(45) ₁₁₂ =	• [1644.95	(45)
(46)m=	0 1	0	0	0	0	0	0	0	0	0	0	0		(46)
Water sto	·	-				_ <u> </u>	_ <u> </u>		ı	_ <u> </u>	ŭ			(- /
a) If man	ufactu	ırer's de	clared lo	oss facto	r is knov	vn (kWh	/day):					0		(47)
Tempera	ture fa	actor fro	m Table	2b								0		(48)
Energy lo			_	-		s not kna		(47) x (48)) =			0		(49)
Cylinder			,									0		(50)
If comm	unity he	eating and	l no tank in	dwelling,	enter 110	litres in bo	x (50)							
Otherwis	se if no	stored ho	t water (th	is includes	instantan	eous coml	oi boilers)	enter '0' in	box (50)					
Hot wate	r stora	age loss	factor fr	om Tabl	le 2 (kW	h/litre/da	ıy)					0		(51)
Volume f				Ol-								0		(52)
Tempera								((50) (54	(50)	(50)		0		(53)
Energy lo Enter (49			_	, KVVh/ye	ear			((50) x (51) x (52) x	(53) =		0		(54) (55)
Water sto	, ,	,	•	for each	month			((56)m = (55) × (41):	m		U		(55)
(56)m=	0	0	0	0	0	0	0	0	0	0	0	0		(56)
If cylinder of	_							_					ix H	. ,
(57)m=	0	0	0	0	0	0	0	0	0	0	0	0		(57)
_	!			!		!	!		!	!				

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Primary circuit loss (ann	ual) from Table	e 3							0		(58)
Primary circuit loss calc	,		9)m = ((58) ÷ 36	55 × (41)	m					
(modified by factor fro	m Table H5 if	there is so	olar wat	er heatir	ng and a	cylinde	r thermo	stat)			
(59)m= 0 0	0 0	0	0	0	0	0	0	0	0		(59)
Combi loss calculated for	or each month	(61)m = (6	50) ÷ 36	65 × (41))m					•	
(61)m= 0 0	0 0	0	0	0	0	0	0	0	0		(61)
Total heat required for w	vater heating c	alculated f	for each	n month	(62)m =	: 0.85 × ((45)m +	(46)m +	(57)m +	(59)m + (61)m	
	130.83 114.06	109.45	94.44	87.52	100.43	101.63	118.43	129.28	140.39		(62)
Solar DHW input calculated us							r contributi				
(add additional lines if F									g)		
(63)m= 0 0	0 0	0	0	0	0	0	0	0	0		(63)
Output from water heate	er	! !				<u> </u>				l	
· — — —	130.83 114.06	109.45	94.44	87.52	100.43	101.63	118.43	129.28	140.39		
` '		LL				out from wa			12	1398.21	(64)
Heat gains from water h	eating kWh/m	onth 0 25	x [0 85	× (45)m	·					1	1
(65)m= 36.24 31.7	32.71 28.52	27.36	23.61	21.88	25.11	25.41	29.61	32.32	35.1	'] 	(65)
` '	ļ	LL								ootina	()
include (57)m in calcu	, <i>,</i>		imaeris	s in the t	aweiling	or not w	aterisii	om com	munity n	leating	
5. Internal gains (see	Table 5 and 5a):									
Metabolic gains (Table 5			_			_	_		_	I	
Jan Feb	Mar Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec		(00)
(66)m= 147.58 147.58	147.58 147.58	147.58	147.58	147.58	147.58	147.58	147.58	147.58	147.58		(66)
Lighting gains (calculate		L, equation	n L9 oi	r L9a), a	lso see	Table 5				•	
(67)m= 29.7 26.38	21.45 16.24	12.14	10.25	11.08	14.4	19.32	24.54	28.64	30.53		(67)
Appliances gains (calcu	lated in Appen	dix L, equ	ation L	13 or L1	3a), also	see Ta	ble 5				
(68)m= 333.17 336.63	327.92 309.37	285.96	263.95	249.25	245.8	254.51	273.05	296.47	318.47		(68)
Cooking gains (calculate	ed in Appendix	L, equation	on L15	or L15a)	, also se	ee Table	5				
(69)m= 37.76 37.76	37.76 37.76	37.76	37.76	37.76	37.76	37.76	37.76	37.76	37.76		(69)
Pumps and fans gains (Table 5a)	-				-	-				
(70)m= 0 0	0 0	0	0	0	0	0	0	0	0		(70)
Losses e.g. evaporation	(negative valu	es) (Table	= 5)			•	•			'	
(71)m= -118.06 -118.06 -	-118.06 -118.06	-118.06	-118.06	-118.06	-118.06	-118.06	-118.06	-118.06	-118.06		(71)
Water heating gains (Ta	ble 5)	<u> </u>								l	
(72)m= 48.71 47.17	43.96 39.61	36.78	32.79	29.41	33.75	35.29	39.8	44.89	47.17		(72)
Total internal gains =	I	<u> </u>	(66)	m + (67)m	ı + (68)m +	L + (69)m + ((70)m + (7	1)m + (72)	m		
	460.61 432.49	402.15	374.27	357.01	361.21	376.39	404.66	437.27	463.45		(73)
6. Solar gains:	100.01	102.10	01 1.21	007.01	001.21	070.00	101.00	107.27	100.10		
Solar gains are calculated us	sing solar flux from	Table 6a ar	nd associ	ated equa	tions to co	nvert to th	e applicab	le orientat	ion.		
Orientation: Access Fa	_		Flu			g_	••	FF		Gains	
Table 6d	m ²			ole 6a	Т	able 6b	Ta	able 6c		(W)	
Northeast _{0.9x} 0.77	x 20	.99 x	1	1.51	x	0.63		0.8		84.38	(75)
Northeast 0.9x 0.77	x 16			1.51	x	0.63	^	0.8		65.25](75)
0.11	^	^	` <u></u> '	1.01	ı ^ L	0.03	^ L	0.0		00.20	٦(, ٥)



_				_		_		_		_		
Northeast _{0.9x}	0.77	X	20.99	X	23.55	X	0.63	X	0.8	=	172.68	(75)
Northeast _{0.9x}	0.77	X	16.23	X	23.55	X	0.63	X	0.8	=	133.52	(75)
Northeast _{0.9x}	0.77	X	20.99	X	41.13	X	0.63	x	0.8	=	301.51	(75)
Northeast _{0.9x}	0.77	X	16.23	X	41.13	x	0.63	x	0.8	=	233.13	(75)
Northeast _{0.9x}	0.77	X	20.99	X	67.8	x	0.63	x	0.8	=	497.04	(75)
Northeast _{0.9x}	0.77	X	16.23	X	67.8	X	0.63	x	0.8	=	384.32	(75)
Northeast _{0.9x}	0.77	X	20.99	X	89.77	x	0.63	x	0.8	=	658.09	(75)
Northeast _{0.9x}	0.77	x	16.23	X	89.77	X	0.63	x	0.8	=	508.86	(75)
Northeast _{0.9x}	0.77	X	20.99	X	97.5	x	0.63	x	0.8	=	714.81	(75)
Northeast _{0.9x}	0.77	X	16.23	X	97.5	х	0.63	x	0.8	=	552.71	(75)
Northeast _{0.9x}	0.77	x	20.99	x	92.98	x	0.63	x	0.8	=	681.65	(75)
Northeast _{0.9x}	0.77	x	16.23	X	92.98	x	0.63	x	0.8] =	527.07	(75)
Northeast _{0.9x}	0.77	x	20.99	X	75.42	x	0.63	x	0.8	=	552.9	(75)
Northeast _{0.9x}	0.77	x	16.23	x	75.42	x	0.63	x	0.8] =	427.52	(75)
Northeast _{0.9x}	0.77	X	20.99	X	51.24	x	0.63	x	0.8] =	375.69	(75)
Northeast _{0.9x}	0.77	x	16.23	x	51.24	x	0.63	x	0.8	=	290.49	(75)
Northeast _{0.9x}	0.77	х	20.99	X	29.6	x	0.63	x	0.8] =	217	(75)
Northeast _{0.9x}	0.77	X	16.23	X	29.6	x	0.63	x	0.8] =	167.79	(75)
Northeast _{0.9x}	0.77	x	20.99	X	14.52	x	0.63	x	0.8] =	106.49	(75)
Northeast _{0.9x}	0.77	х	16.23	X	14.52	x	0.63	x	0.8] =	82.34	(75)
Northeast _{0.9x}	0.77	X	20.99	X	9.36	x	0.63	x	0.8] =	68.62	(75)
Northeast _{0.9x}	0.77	x	16.23	x	9.36	x	0.63	x	0.8] =	53.06	(75)
Southeast 0.9x	0.77	x	2.23	x	37.39	x	0.63	x	0.8] =	29.12	(77)
Southeast _{0.9x}	0.77	X	2.23	X	63.74	x	0.63	x	0.8	=	49.64	(77)
Southeast 0.9x	0.77	x	2.23	X	84.22	x	0.63	x	0.8] =	65.59	(77)
Southeast 0.9x	0.77	X	2.23	X	103.49	x	0.63	x	0.8	=	80.61	(77)
Southeast _{0.9x}	0.77	X	2.23	X	113.34	x	0.63	x	0.8	=	88.28	(77)
Southeast _{0.9x}	0.77	x	2.23	X	115.04	х	0.63	x	0.8	=	89.61	(77)
Southeast 0.9x	0.77	X	2.23	X	112.79	x	0.63	x	0.8	=	87.85	(77)
Southeast 0.9x	0.77	X	2.23	X	105.34	x	0.63	x	0.8	=	82.05	(77)
Southeast 0.9x	0.77	X	2.23	X	92.9	x	0.63	x	0.8	=	72.36	(77)
Southeast 0.9x	0.77	X	2.23	X	72.36	X	0.63	x	0.8	=	56.36	(77)
Southeast 0.9x	0.77	X	2.23	X	44.83	x	0.63	x	0.8	=	34.91	(77)
Southeast 0.9x	0.77	x	2.23	X	31.95	x	0.63	x	0.8	=	24.88	(77)
Southwest _{0.9x}	0.77	X	53.37	X	37.39]	0.63	x	0.8	=	696.93	(79)
Southwest _{0.9x}	0.77	X	53.37	x	63.74]	0.63	x	0.8	=	1188.07	(79)
Southwest _{0.9x}	0.77	X	53.37	X	84.22]	0.63	x	0.8	=	1569.84	(79)
Southwest _{0.9x}	0.77	x	53.37	X	103.49]	0.63	x	0.8	=	1929.1	(79)
Southwest _{0.9x}	0.77	X	53.37	X	113.34]	0.63	x	0.8	=	2112.67	(79)
Southwest _{0.9x}	0.77	X	53.37	X	115.04]	0.63	x	0.8	=	2144.5	(79)
Southwest _{0.9x}	0.77	X	53.37	X	112.79]	0.63	x	0.8	=	2102.5	(79)



Southwest _{0.9x}	0.77	X	53.37	X	105.34]	0.63	x [0.8	=	1963.62	(79)
Southwest _{0.9x}	0.77	X	53.37	X	92.9]	0.63	x [0.8	=	1731.67	(79)
Southwest _{0.9x}	0.77	X	53.37	X	72.36]	0.63	x [0.8	=	1348.89	(79)
Southwest _{0.9x}	0.77	X	53.37	X	44.83]	0.63	x [0.8	=	835.58	(79)
Southwest _{0.9x}	0.77	X	53.37	x	31.95		0.63	x [0.8	=	595.56	(79)
Northwest _{0.9x}	0.77	X	2.23	X	11.51	x	0.63	x [0.8	=	8.96	(81)
Northwest 0.9x	0.77	X	2.23	x	23.55	x	0.63	x [0.8	=	18.35	(81)
Northwest _{0.9x}	0.77	X	2.23	x	41.13	X	0.63	x [0.8	=	32.03	(81)
Northwest _{0.9x}	0.77	X	2.23	x	67.8	x	0.63	x [0.8	=	52.81	(81)
Northwest 0.9x	0.77	X	2.23	X	89.77	x	0.63	x [0.8	=	69.92	(81)
Northwest _{0.9x}	0.77	X	2.23	X	97.5	x	0.63	x	0.8	=	75.94	(81)
Northwest 0.9x	0.77	X	2.23	X	92.98	X	0.63	x [8.0	=	72.42	(81)
Northwest _{0.9x}	0.77	X	2.23	x	75.42	x	0.63	x [0.8	=	58.74	(81)
Northwest _{0.9x}	0.77	X	2.23	X	51.24	X	0.63	x [8.0	=	39.91	(81)
Northwest 0.9x	0.77	X	2.23	X	29.6	X	0.63	x [8.0	=	23.05	(81)
Northwest _{0.9x}	0.77	X	2.23	x	14.52	x	0.63	x [0.8	=	11.31	(81)
Northwest _{0.9x}	0.77	X	2.23	X	9.36	x	0.63	x	0.8	=	7.29	(81)
Rooflights _{0.9x}	1	X	1.44	X	26	x	0.63	x [0.8	=	50.95	(82)
Rooflights _{0.9x}	1	X	1.44	x	54	x	0.63	x	0.8	=	105.82	(82)
Rooflights _{0.9x}	1	X	1.44	X	94	x	0.63	x	0.8	=	184.2	(82)
Rooflights _{0.9x}	1	X	1.44	X	150	x	0.63	x [0.8	=	293.93	(82)
Rooflights _{0.9x}	1	X	1.44	x	190	x	0.63	x [0.8	=	372.31	(82)
Rooflights _{0.9x}	1	X	1.44	X	201	x	0.63	x [0.8	=	393.87	(82)
Rooflights _{0.9x}	1	X	1.44	X	194	x	0.63	x [0.8	=	380.15	(82)
Rooflights _{0.9x}	1	X	1.44	x	164	X	0.63	x [0.8	=	321.37	(82)
Rooflights _{0.9x}	1	X	1.44	X	116	x	0.63	x [0.8	=	227.31	(82)
Rooflights _{0.9x}	1	X	1.44	x	68	x	0.63	x [0.8	=	133.25	(82)
Rooflights _{0.9x}	1	X	1.44	X	33	x	0.63	x [0.8	=	64.67	(82)
Rooflights _{0.9x}	1	X	1.44	x	21	x	0.63	x	0.8	=	41.15	(82)
Solar gains in v				_			s = Sum(74)m.				1	
` ′			3237.81 3810.1			340	6.2 2737.42	1946.34	1135.29	790.58		(83)
Total gains – in			` 	<u> </u>		Γ]		1 1		1	(0.4)
(84)m= 1414.45	2145.53 2	2846.92	3670.3 4212.2	27 43	345.69 4208.65	3767	7.41 3113.81	2351	1572.56	1254.02		(84)
7. Mean intern		,										
Temperature of	•	٠.		_		ole 9,	Th1 (°C)				21	(85)
Utilisation fact				T		_	1		1 1		1	
Jan	Feb	Mar	Apr Ma		Jun Jul	_	ug Sep	Oct	Nov	Dec		(0.0)
(86)m= 0.94	0.88	0.8	0.68 0.54		0.4 0.28	0.3	0.53	0.76	0.91	0.95		(86)
Mean internal				`	i	in T	able 9c)				1	
(87)m= 17.55	18.19	19.01	19.78 20.42	2 2	20.77 20.92	20.	91 20.59	19.74	18.37	17.57		(87)
Temperature of	during he	ating pe	eriods in rest	of dw	elling from Ta	ble 9	9, Th2 (°C)					
(88)m= 19.32	19.33	19.33	19.36 19.37	<u> </u>	9.38 19.39	19.	39 19.37	19.36	19.34	19.33		(88)



Litilion	stion for	tor for a	aina far	root of d	walling	h2 m /o	ee Table	00)						
(89)m=	0.93	0.86	0.77	0.63	0.47	0.32	0.18	0.2	0.44	0.71	0.89	0.94		(89)
	intorno	l tompor	aturo in	the rest	of dwalli	ing T2 (f	ollow ste	one 3 to	7 in Tabl	0.00)				
(90)m=	16.32	16.95	17.72	18.43	19	19.27	19.37	19.36	19.15	18.44	17.15	16.35		(90)
(00)	.0.02	10.00				1	10.0.	.0.00			g area ÷ (4		0.56	(91)
			. "			\		, , , , , , , , , , , , , , , , , , ,	۸\		·			
ı	interna 17	1 temper	18.44	19.18	19.79	lling) = f	LA × T1 20.23	+ (1 – fL 20.22		10.16	17.83	17.02		(92)
(92)m=									19.95	19.16	17.63	17.03		(92)
(93)m=	adjustr	17.64	18.44	19.18	19.79	20.1	m Table	20.22	19.95	19.16	17.83	17.03		(93)
			L		19.79	20.1	20.23	20.22	19.93	19.10	17.83	17.03		(30)
			uirement		ro obtoir	and at at	op 11 of	Toble O	o oo tha	+ Ti m_/	76\m an	d ro colo	uloto	
			errial tel or gains	•		ieu ai sii	ерттог	Table 91), 80 illa	t 11,111=(76)m and	u re-caic	ulate	
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec		
Utilisa	ation fac	tor for g	ains, hm					<u> </u>						
(94)m=	0.91	0.84	0.75	0.63	0.49	0.36	0.24	0.26	0.47	0.7	0.87	0.92		(94)
Usefu	ıl gains,	hmGm	, W = (94	4)m x (8	4)m							J		
(95)m=	1288.19	1800.16	2125.21	2309.11	2063.27	1545.29	989.98	976.84	1468.68	1648.01	1367.35	1156.06		(95)
Month	nly aver	age exte	rnal tem	perature	from Ta	able 8								
(96)m=	4.5	5	6.8	8.7	11.7	14.6	16.9	16.9	14.3	10.8	7	4.9		(96)
Heat I	loss rate	e for me	an intern	al tempe	erature,	Lm , W =	=[(39)m :	x [(93)m	– (96)m]				
(97)m=	4114.58	4117.23	3791.48	3350.27	2555.79	1729.52	1041.69	1038.49	1791.48	2672.99	3493.3	3949.85		(97)
Space	e heatin	g require	ement fo	r each n	nonth, k\	Wh/mon	th = 0.02	24 x [(97))m – (95)m] x (4 ⁻	1)m			
(98)m=	2102.84	1557.07	1239.7	749.64	366.43	0	0	0	0	762.58	1530.68	2078.58		
		-	•				ļ.	Tota	l per year	(kWh/year	r) = Sum(98		10387.52	(98)
Space	e heatin	g require	ement in	kWh/m²	²/year	!		Tota	l per year	(kWh/year	r) = Sum(98		10387.52 64.17	(98)
•		•			²/year			Tota	l per year	(kWh/year	r) = Sum(96			=
8c. Sp	oace co	oling red	ement in quiremer July and	nt	•	ble 10b		Tota	l per year	(kWh/year	r) = Sum(98			=
8c. Sp	oace co	oling red	quiremer	nt	•	ble 10b Jun	Jul	Tota	I per year	(kWh/year) = Sum(96			=
8c. Sp Calcu	pace co lated fo Jan	oling red r June, c	July and Mar	August. Apr	See Tal	Jun		Aug	Sep	Oct		8) _{15,912} =		=
8c. Sp Calcu	lated fo Jan loss rate	oling red r June, c	July and Mar	August. Apr	See Tal	Jun nal tem		Aug and exte	Sep	Oct	Nov	8) _{15,912} =		=
8c. Sp Calcu Heat I (100)m=	lated fo Jan loss rate	oling rec r June, c Feb e Lm (ca	July and Mar Iculated	August. Apr using 2	See Tal May 5°C inter	Jun nal tem	perature	Aug and exte	Sep ernal ten	Oct nperatur	Nov e from T	8) _{15,912} = Dec able 10)		(99)
8c. Sp Calcu Heat I (100)m=	Jan loss rate 0	oling red r June, c Feb e Lm (ca	July and Mar Iculated	August. Apr using 2	See Tal May 5°C inter	Jun nal tem	perature	Aug and exte	Sep ernal ten	Oct nperatur	Nov e from T	8) _{15,912} = Dec able 10)		(99)
8c. Sp Calcu Heat I (100)m= Utilisa (101)m=	Jan loss rate 0 ation fac	oling red r June, C Feb e Lm (ca 0 ctor for lo	July and Mar Ilculated 0 oss hm	August. Apr using 25	See Tal May 5°C inter	Jun rnal temp 2703.34	oerature 1938.98	Aug and exte 1938.98	Sep ernal ten	Oct nperatur 0	Nov e from T	Dec able 10)		(100)
8c. Sp Calcu Heat I (100)m= Utilisa (101)m=	Jan loss rate 0 ation fac	oling red r June, C Feb e Lm (ca 0 ctor for lo	July and Mar Ilculated 0 oss hm	August. Apr using 25	See Tal May 5°C inter	Jun rnal temp 2703.34	1938.98 0.9	Aug and exte 1938.98	Sep ernal ten	Oct nperatur 0	Nov e from T	Dec able 10)		(100)
8c. Sp Calcu Heat I (100)m= Utilisa (101)m= Usefu (102)m=	Jan Joss rate 0 ation face 0 Il loss, h	oling record June, value Feb e Lm (case of the content of the cont	July and Mar Ilculated 0 oss hm 0 Vatts) = 0	August. Apr using 25 0 (100)m x	See Tal May 5°C inter 0 0 (101)m	Jun rnal temp 2703.34 0.85 2304.9	1938.98 0.9	Aug and exte 1938.98 0.89	Sep ernal ten	Oct nperatur 0	Nov e from T 0	Dec able 10)		(100) (101)
8c. Sp Calcu Heat I (100)m= Utilisa (101)m= Usefu (102)m=	Jan loss rate 0 ation factors, h	oling record June, value Feb e Lm (case of the content of the cont	July and Mar Ilculated 0 oss hm 0 Vatts) = 0	August. Apr using 25 0 (100)m x	See Tal May 5°C inter 0 0 (101)m	Jun rnal temp 2703.34 0.85 2304.9 eather re	0.9 1752.12	Aug and exte 1938.98 0.89 1723.76	Sep ernal ten	Oct nperatur 0	Nov e from T 0	Dec able 10)		(100) (101)
Reat I (100)m= Utilisa (101)m= Usefu (102)m= Gains (103)m= Space	lated for Jan loss rate 0 ation factor of the cooling of the cooli	oling recording	July and Mar July and One of the second of t	August. Apr using 29 0 (100)m x 0 for appli	See Tal May 5°C inter 0 (101)m 0 cable we 0 whole co	Jun rnal temp 2703.34 0.85 2304.9 eather re 5428.34	0.9 1752.12 egion, se	Aug and exte 1938.98 0.89 1723.76 e Table 4724.77	Sep ernal ten 0 0 0 10) 0	Oct nperatur 0 0 0	Nov e from T 0	Dec able 10) 0 0	64.17	(100) (101) (102)
Reat I (100)m= Utilisa (101)m= Usefu (102)m= Gains (103)m= Space set (1	lated for Jan loss rate 0 ation factors, how to cooling 0 at cooling 0 at cooling 04)m to cooling to cooling 04)m to cooling 0	oling reduired a control of the cont	July and Mar Iculated 0 oss hm 0 Vatts) = 0 Iculated 0 ement fo	August. Apr using 29 0 (100)m x 0 for appli 0 r month,	See Tal May 5°C inter 0 (101)m 0 cable we 0 whole come	Jun rnal temp 2703.34 0.85 2304.9 eather re 5428.34 dwelling,	0.9 1752.12 egion, se 5187.52	Aug and exte 1938.98 0.89 1723.76 e Table 4724.77 ous (kW	Sep ernal ten 0 0 10) 0 (h) = 0.00	Oct nperatur 0 0 0 24 x [(10	Nov e from T 0 0 0 0 0 03)m – (**	Dec able 10) 0 0 102)m]>	64.17	(100) (101) (102)
Reat I (100)m= Utilisa (101)m= Usefu (102)m= Gains (103)m= Space	lated for Jan loss rate 0 ation factors, how to cooling 0 at cooling 0 at cooling 04)m to cooling to cooling 04)m to cooling 0	oling recording	July and Mar July and One of the second of t	August. Apr using 29 0 (100)m x 0 for appli	See Tal May 5°C inter 0 (101)m 0 cable we 0 whole co	Jun rnal temp 2703.34 0.85 2304.9 eather re 5428.34 dwelling,	0.9 1752.12 egion, se	Aug and exte 1938.98 0.89 1723.76 e Table 4724.77	Sep ernal ten 0 0 10) 0 t/h) = 0.00	Oct nperatur 0 0 0 24 x [(10	Nov e from T 0 0 0 0 0 03)m - (**	Dec able 10) 0 0 102)m]>	64.17 c (41)m	(100) (101) (102) (103)
Reat I (100)m= Utilisa (101)m= Usefu (102)m= Gains (103)m= Space set (1 (104)m=	lated for Jan loss rate 0 ation face 0 loss, h 0 s (solar gradum) o cooling 04)m to 0	oling red r June, v Feb Lm (ca 0 ttor for lo mLm (V 0 gains ca 0 g require zero if (July and Mar Iculated 0 oss hm 0 Vatts) = 0 Iculated 0 ement fo	August. Apr using 29 0 (100)m x 0 for appli 0 r month,	See Tal May 5°C inter 0 (101)m 0 cable we 0 whole come	Jun rnal temp 2703.34 0.85 2304.9 eather re 5428.34 dwelling,	0.9 1752.12 egion, se 5187.52	Aug and exte 1938.98 0.89 1723.76 e Table 4724.77 ous (kW	Sep ernal ten 0 0 10	Oct nperatur 0 0 0 24 x [(10 0 = Sum(Nov e from T 0 0 0 0 03)m - (1 0 1,04)	Dec able 10) 0 0 102)m] >	64.17 c (41)m	(100) (101) (102) (103)
Reat I (100)m= Utilisa (101)m= Usefu (102)m= Gains (103)m= Space set (1 (104)m=	lated for Jan loss rate 0 ation factor of the cooling 04)m to 0 d fraction factor of the cooling	oling recording	July and Mar Iculated 0 oss hm 0 Vatts) = 0 Iculated 0 ement fo (104)m <	August. Apr using 29 0 (100)m x 0 for appli 0 r month, 3 x (98	See Tal May 5°C inter 0 (101)m 0 cable we 0 whole come	Jun rnal temp 2703.34 0.85 2304.9 eather re 5428.34 dwelling,	0.9 1752.12 egion, se 5187.52	Aug and exte 1938.98 0.89 1723.76 e Table 4724.77 ous (kW	Sep ernal ten 0 0 10	Oct nperatur 0 0 0 24 x [(10 0 = Sum(Nov e from T 0 0 0 0 0 03)m - (**	Dec able 10) 0 0 102)m] >	64.17 c (41)m	(100) (101) (102) (103)
8c. Sp Calcu Heat I (100)m= Utilisa (101)m= Usefu (102)m= Gains (103)m= Space set (1 (104)m= Cooled Intermi	lated for Jan loss rate 0 ation face 0 loss, h 0 s (solar of 0 loss) at cooling 04)m to 0 loss fraction tency for the cooling of the cooling	oling recording	July and Mar July and Mar July and O Description O July and O July	August. Apr using 29 0 (100)m x 0 for appli 0 r month, 3 x (98	See Tal May 5°C inter 0 (101)m 0 cable we 0 whole co)m 0	Jun rnal temp 2703.34 0.85 2304.9 eather re 5428.34 dwelling,	0.9 1752.12 egion, se 5187.52 continue	Aug and exte 1938.98 0.89 1723.76 e Table 4724.77 ous (kW	Sep ernal ten 0 0 10) 0 10) 0 Total f C =	Oct nperatur 0 0 0 24 x [(10 0 = Sum(Nov e from T 0 0 0 0 03)m - (1 0 1,04)	Dec fable 10) 0 0 102)m] >	64.17 c (41)m	(100) (101) (102) (103)
Reat I (100)m= Utilisa (101)m= Usefu (102)m= Gains (103)m= Space set (1 (104)m=	lated for Jan loss rate 0 ation face 0 loss, h 0 s (solar of 0 loss) at cooling 04)m to 0 loss fraction tency for the cooling of the cooling	oling recording recording recording recording recording recording recording recording requires zero if (July and Mar Iculated 0 oss hm 0 Vatts) = 0 Iculated 0 ement fo (104)m <	August. Apr using 29 0 (100)m x 0 for appli 0 r month, 3 x (98	See Tal May 5°C inter 0 (101)m 0 cable we 0 whole come	Jun rnal temp 2703.34 0.85 2304.9 eather re 5428.34 dwelling,	0.9 1752.12 egion, se 5187.52	Aug and exte 1938.98 0.89 1723.76 e Table 4724.77 ous (kW	Sep ernal ten 0 0 10) 0 Total f C =	Oct nperatur 0 0 0 24 x [(10 0 = Sum(Nov e from T 0 0 0 0 0 03)m - (** 0 1,04) area ÷ (4	Dec able 10) 0 0 102)m] >	64.17 c (41)m	(100) (101) (102) (103)

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Fabric Efficiency WorkSheet: New dwelling as built



Space cooling requirement for month = (104)m × (105) × (106)m

(107)m= 562.18 638.95 558.15 0 0 0 0 0 Total = Sum(1.07)(107) 1759.29 Space cooling requirement in kWh/m²/year $(107) \div (4) =$ (108) 10.87

8f. Fabric Energy Efficiency (calculated only under special conditions, see section 11)

Fabric Energy Efficiency (99) + (108) = 75.04 (109)