BRUKL Output Document



Compliance with England Building Regulations Part L 2013

Project name Shell and Core

Stag Brewery-Building 1-Office-Green

As designed

Date: Thu Jan 20 21:12:28 2022

Administrative information

Building Details

Address: Address 1, City, Postcode

Certification tool

Calculation engine: Apache

Calculation engine version: 7.0.12

Interface to calculation engine: IES Virtual Environment

Interface to calculation engine version: 7.0.12

BRUKL compliance check version: v5.6.a.1

Owner Details

Name: Name

Telephone number: Phone

Address: Street Address, City, Postcode

Certifier details

Name: Name

Telephone number: Phone

Address: Street Address, City, Postcode

Criterion 1: The calculated CO₂ emission rate for the building must not exceed the target

CO ₂ emission rate from the notional building, kgCO ₂ /m ² .annum	18.7
Target CO ₂ emission rate (TER), kgCO ₂ /m ² .annum	18.7
Building CO ₂ emission rate (BER), kgCO ₂ /m ² .annum	18.1
Are emissions from the building less than or equal to the target?	BER =< TER
Are as built details the same as used in the BER calculations?	Separate submission

Criterion 2: The performance of the building fabric and fixed building services should achieve reasonable overall standards of energy efficiency

Values which do not achieve the standards in the Non-Domestic Building Services Compliance Guide and Part L are displayed in red.

Building fabric

Element	U _{a-Limit}	Ua-Calc	U i-Calc	Surface where the maximum value occurs*
Wall**	0.35	0.18	0.18	00000014:Surf[1]
Floor	0.25	0.2	0.2	01000013:Surf[0]
Roof	0.25	0.15	0.15	02000011:Surf[0]
Windows***, roof windows, and rooflights	2.2	1.4	1.4	00000016:Surf[0]
Personnel doors	2.2	1.1	1.1	00000014:Surf[0]
Vehicle access & similar large doors	1.5	-	-	No Vehicle access doors in building
High usage entrance doors	3.5	-	-	No High usage entrance doors in building
II limiting and projected a compact I walked IN	1// 21/\1			

 $U_{a-Limit} = Limiting area-weighted average U-values [W/(m²K)]$

 $U_{a\text{-Calc}}$ = Calculated area-weighted average U-values [W/(m²K)]

U_{i-Calc} = Calculated maximum individual element U-values [W/(m²K)]

N.B.: Neither roof ventilators (inc. smoke vents) nor swimming pool basins are modelled or checked against the limiting standards by the tool.

Air Permeability	Worst acceptable standard	This building
m ³ /(h.m ²) at 50 Pa	10	5

^{*} There might be more than one surface where the maximum U-value occurs.

^{**} Automatic U-value check by the tool does not apply to curtain walls whose limiting standard is similar to that for windows.

^{***} Display windows and similar glazing are excluded from the U-value check.

Building services

The standard values listed below are minimum values for efficiencies and maximum values for SFPs. Refer to the Non-Domestic Building Services Compliance Guide for details.

Whole building lighting automatic monitoring & targeting with alarms for out-of-rang	ge values	YES	
Whole building electric power factor achieved by power factor correction		>0.95	

1- Heating only

This system 3.22 - 0.2 0 -								
1 5 5) 515								
Standard value2.5*N/AN/AN/AN/A	/A							
Automatic monitoring & targeting with alarms for out-of-range values for this HVAC system YES								

^{*} Standard shown is for all types >12 kW output, except absorption and gas engine heat pumps. For types <=12 kW output, refer to EN 14825 for limiting standards.

2- VRF

	Heating efficiency	Cooling efficiency	Radiant efficiency	SFP [W/(I/s)]	HR efficiency				
This system	3.22	5.5	0	1.6	0.75				
Standard value 2.5* 3.2 N/A 1.6^ 0.5									
Automatic moni	Automatic monitoring & targeting with alarms for out-of-range values for this HVAC system YES								

1- DWH

	Water heating efficiency	Storage loss factor [kWh/litre per day]					
This building	3.22	-					
Standard value 2* N/A							
* Standard shown is for all types except absorption and gas engine heat pumps.							

Local mechanical ventilation, exhaust, and terminal units

	,
ID	System type in Non-domestic Building Services Compliance Guide
Α	Local supply or extract ventilation units serving a single area
В	Zonal supply system where the fan is remote from the zone
С	Zonal extract system where the fan is remote from the zone
D	Zonal supply and extract ventilation units serving a single room or zone with heating and heat recovery
Е	Local supply and extract ventilation system serving a single area with heating and heat recovery
F	Other local ventilation units
G	Fan-assisted terminal VAV unit
Н	Fan coil units
I	Zonal extract system where the fan is remote from the zone with grease filter

Zone name	SFP [W/(I/s)]					officioney					
ID of system type	Α	В	С	D	E	F	G	Н	I	HR efficiency	
Standard value	0.3	1.1	0.5	1.9	1.6	0.5	1.1	0.5	1	Zone	Standard
00-Office-Staff Office	-	-	-	-	-	-	-	0.4	-	-	N/A
00-Office-Dis WC	-	-	0.4	-	-	-	-	-	-	-	N/A
00-Office-Corridor	-	-	-	-	-	-	-	0.4	-	-	N/A
00-Office-Lift Lobby	-	-	-	-	-	-	-	0.4	-	-	N/A
00-Office-Reception	-	-	-	-	-	-	-	0.4	-	-	N/A

^{*} Standard shown is for all types >12 kW output, except absorption and gas engine heat pumps. For types <=12 kW output, refer to EN 14825 for limiting standards.

[^] Limiting SFP may be extended by the amounts specified in the Non-Domestic Building Services Compliance Guide if the system includes additional components as listed in the Guide.

Zone name	SFP [W/(I/s)]					D	· · · · · · · · · · · · · · · · · · ·				
ID of system type	Α	В	С	D	E	F	G	Н	ı	HRE	efficiency
Standard value	0.3	1.1	0.5	1.9	1.6	0.5	1.1	0.5	1	Zone	Standard
01-Office-Circulation	-	-	-	-	-	-	-	0.4	-	-	N/A
01-Office-Dis WC	-	-	0.4	-	-	-	-	-	-	-	N/A
01-Office-WC	-	-	0.4	-	-	-	-	-	-	-	N/A
01-Office-WC	-	-	0.4	-	-	-	-	-	-	-	N/A
01-Office-Open Plan Office SW	-	-	-	-	-	-	-	0.4	-	-	N/A
01-Office-Open Plan Office SE	-	-	-	-	-	-	-	0.4	-	-	N/A
01-Office-Open Plan Office NE	-	-	-	-	-	-	-	0.4	-	-	N/A
01-Office-Open Plan Office NW	-	-	-	-	-	-	-	0.4	-	-	N/A
02-Office-Corridor	-	-	-	-	-	-	-	0.4	-	-	N/A
02-Office-DisWC	-	-	0.4	-	-	-	-	-	-	-	N/A
02-Office-WC	-	-	0.4	-	-	-	-	-	-	-	N/A
02-Office-WC	-	-	0.4	-	-	-	-	-	-	-	N/A
02-Office-Open Plan Office SE	-	-	-	-	-	-	-	0.4	-	-	N/A
02-Office-Open Plan Office NE	-	-	-	-	-	-	-	0.4	-	-	N/A
02-Office-Open Plan Office NW	-	-	-	-	-	-	-	0.4	-	-	N/A
02-Office-Open Plan Office SW	-	-	-	-	-	-	-	0.4	-	-	N/A
02-Office-Tea point	-	-	-	-	-	-	-	0.4	-	-	N/A
03-Office-Corridor	-	-	-	-	-	-	-	0.4	-	-	N/A
03-Office-DisWC	-	-	0.4	-	-	-	-	-	-	-	N/A
03-Office-WC	-	-	0.4	-	-	-	-	-	-	-	N/A
03-Office-WC	-	-	0.4	-	-	-	-	-	-	-	N/A
03-Office-Tea point	-	-	-	-	-	-	-	0.4	-	-	N/A
03-Office-Meeting Room	-	-	-	-	-	-	-	0.4	-	-	N/A
03-Office-Meeting Room	-	-	-	-	-	-	-	0.4	-	-	N/A
03-Office-Meeting Room	-	-	-	-	-	-	-	0.4	-	-	N/A
03-Office-Open Plan Office	-	-	-	-	-	-	-	0.4	-	-	N/A

Shell and core configuration

Zone	Assumed shell?
00-Office-Stiarwell	NO
00-Office-Refuse Store	NO
00-Office-Boiler Room	NO
00-Office-Staff Office	NO
00-Office-Dis WC	NO
00-Office-Corridor	NO
00-Office-Lift Lobby	NO
00-Office-Reception	NO
01-Office-Stairwell	NO
01-Office-Circulation	NO
01-Office-Stairwell	NO
01-Office-Dis WC	NO
01-Office-Store	NO
01-Office-WC	NO
01-Office-WC	NO
01-Office-Open Plan Office SW	NO

Shell and core configuration

Zone	Assumed shell?					
01-Office-Open Plan Office SE	NO					
01-Office-Open Plan Office NE	NO					
01-Office-Open Plan Office NW	NO					
02-Office-Stairwell	NO					
02-Office-Corridor	NO					
02-Office-Stairwell	NO					
02-Office-DisWC	NO					
02-Office-Store	NO					
02-Office-WC	NO					
02-Office-WC	NO					
02-Office-Open Plan Office SE	NO					
02-Office-Open Plan Office NE	NO					
02-Office-Open Plan Office NW	NO					
02-Office-Open Plan Office SW	NO					
02-Office-Tea point	NO					
03-Office-Stairwell	NO					
03-Office-Corridor	NO					
03-Office-Stairwell	NO					
03-Office-DisWC	NO					
03-Office-Store	NO					
03-Office-WC	NO					
03-Office-WC	NO					
03-Office-Tea point	NO					
03-Office-Meeting Room	NO					
03-Office-Meeting Room	NO					
03-Office-Meeting Room	NO					
03-Office-Open Plan Office	NO					
RF-Office-Plant	NO					

General lighting and display lighting	Luminous efficacy [lm/W]			
Zone name	Luminaire	Lamp	Display lamp	General lighting [W]
Standard value	60	60	22	
00-Office-Stiarwell	-	80	-	72
00-Office-Refuse Store	80	-	-	62
00-Office-Boiler Room	80	-	-	169
00-Office-Staff Office	80	-	-	348
00-Office-Dis WC	-	80	-	62
00-Office-Corridor	-	80	-	103
00-Office-Lift Lobby	-	80	-	69
00-Office-Reception	-	80	60	500
01-Office-Stairwell	-	80	-	59
01-Office-Circulation	-	80	-	273
01-Office-Stairwell	-	80	-	63
01-Office-Dis WC	-	80	-	64
01-Office-Store	80	-	-	18

General lighting and display lighting	Lumino	ous effic		
Zone name	Luminaire	Lamp	Display lamp	General lighting [W]
Standard value	60	60	22	
01-Office-WC	-	80	-	123
01-Office-WC	-	80	-	125
01-Office-Open Plan Office SW	80	-	-	1432
01-Office-Open Plan Office SE	80	-	-	862
01-Office-Open Plan Office NE	80	-	-	1235
01-Office-Open Plan Office NW	80	-	-	1259
02-Office-Stairwell	-	80	-	59
02-Office-Corridor	-	80	-	248
02-Office-Stairwell	-	80	-	63
02-Office-DisWC	-	80	-	64
02-Office-Store	80	-	-	18
02-Office-WC	-	80	-	123
02-Office-WC	-	80	-	125
02-Office-Open Plan Office SE	80	-	-	1432
02-Office-Open Plan Office NE	80	-	-	862
02-Office-Open Plan Office NW	80	-	-	1235
02-Office-Open Plan Office SW	80	-	-	1259
02-Office-Tea point	80	-	-	117
03-Office-Stairwell	-	80	-	54
03-Office-Corridor	-	80	-	226
03-Office-Stairwell	-	80	-	58
03-Office-DisWC	-	80	-	55
03-Office-Store	80	-	-	15
03-Office-WC	-	80	-	114
03-Office-WC	-	80	-	116
03-Office-Tea point	80	-	-	115
03-Office-Meeting Room	80	-	-	428
03-Office-Meeting Room	80	-	-	238
03-Office-Meeting Room	80	-	-	197
03-Office-Open Plan Office	80	-	-	1962
RF-Office-Plant	80	-	-	1442

Criterion 3: The spaces in the building should have appropriate passive control measures to limit solar gains

Zone	Solar gain limit exceeded? (%)	Internal blinds used?
00-Office-Staff Office	NO (-44%)	NO
00-Office-Corridor	N/A	N/A
00-Office-Lift Lobby	NO (-81.9%)	NO
00-Office-Reception	NO (-33.7%)	NO
01-Office-Circulation	N/A	N/A
01-Office-Open Plan Office SW	NO (-4.7%)	NO
01-Office-Open Plan Office SE	YES (+31.4%)	NO
01-Office-Open Plan Office NE	NO (-2.4%)	NO
01-Office-Open Plan Office NW	NO (-30%)	NO

Zone	Solar gain limit exceeded? (%)	Internal blinds used?
02-Office-Corridor	N/A	N/A
02-Office-Open Plan Office SE	NO (-4.6%)	NO
02-Office-Open Plan Office NE	YES (+31.4%)	NO
02-Office-Open Plan Office NW	NO (-2.4%)	NO
02-Office-Open Plan Office SW	NO (-29.9%)	NO
02-Office-Tea point	N/A	N/A
03-Office-Corridor	N/A	N/A
03-Office-Tea point	N/A	N/A
03-Office-Meeting Room	YES (+46.4%)	NO
03-Office-Meeting Room	YES (+86.9%)	NO
03-Office-Meeting Room	YES (+83.4%)	NO
03-Office-Open Plan Office	YES (+64.4%)	NO

Criterion 4: The performance of the building, as built, should be consistent with the calculated BER

Separate submission

Criterion 5: The necessary provisions for enabling energy-efficient operation of the building should be in place

Separate submission

EPBD (Recast): Consideration of alternative energy systems

Were alternative energy systems considered and analysed as part of the design process?	YES
Is evidence of such assessment available as a separate submission?	NO
Are any such measures included in the proposed design?	NO

Technical Data Sheet (Actual vs. Notional Building)

Building Global Parameters

	Actual	Notional
Area [m²]	2850.7	2850.7
External area [m²]	2826.9	2826.9
Weather	LON	LON
Infiltration [m³/hm²@ 50Pa]	5	3
Average conductance [W/K]	1599.94	1429.94
Average U-value [W/m²K]	0.57	0.51
Alpha value* [%]	10	10

^{*} Percentage of the building's average heat transfer coefficient which is due to thermal bridging

Building Use

% Area Building Type

A1/A2 Retail/Financial and Professional services

A3/A4/A5 Restaurants and Cafes/Drinking Est./Takeaways

B1 Offices and Workshop businesses

B2 to B7 General Industrial and Special Industrial Groups

B8 Storage or Distribution

C1 Hotels

C2 Residential Institutions: Hospitals and Care Homes

C2 Residential Institutions: Residential schools

C2 Residential Institutions: Universities and colleges

C2A Secure Residential Institutions

Residential spaces

D1 Non-residential Institutions: Community/Day Centre

D1 Non-residential Institutions: Libraries, Museums, and Galleries

D1 Non-residential Institutions: Education

D1 Non-residential Institutions: Primary Health Care Building

D1 Non-residential Institutions: Crown and County Courts D2 General Assembly and Leisure, Night Clubs, and Theatres

Others: Passenger terminals Others: Emergency services

Others: Miscellaneous 24hr activities

Others: Car Parks 24 hrs Others: Stand alone utility block

Energy Consumption by End Use [kWh/m²]

	Actual	Notional
Heating	2.33	1.56
Cooling	8.4	8.29
Auxiliary	17.11	10.1
Lighting	7.3	16.29
Hot water	0.52	0.62
Equipment*	57.87	57.87
TOTAL**	35.67	36.85

^{*} Energy used by equipment does not count towards the total for consumption or calculating emissions.

** Total is net of any electrical energy displaced by CHP generators, if applicable.

Energy Production by Technology [kWh/m²]

	Actual	Notional
Photovoltaic systems	0	0
Wind turbines	0	0
CHP generators	0	0
Solar thermal systems	0	0

Energy & CO₂ Emissions Summary

	Actual	Notional
Heating + cooling demand [MJ/m ²]	143.1	127.43
Primary energy* [kWh/m²]	106.77	110.31
Total emissions [kg/m²]	18.1	18.7

^{*} Primary energy is net of any electrical energy displaced by CHP generators, if applicable.

Н	HVAC Systems Performance									
Sys	stem Type	Heat dem MJ/m2	Cool dem MJ/m2	Heat con kWh/m2	Cool con kWh/m2	Aux con kWh/m2	Heat SSEEF	Cool SSEER	Heat gen SEFF	Cool gen SEER
[ST] Fan coil s	ystems, [HS	S] Heat pun	np (electric)	: air source	e, [HFT] Ele	ctricity, [CF	T] Electrici	ty	
	Actual	32	165.6	3.1	11.7	23.5	2.89	3.92	3.22	5
	Notional	18.9	157.7	2.1	11.6	13.8	2.56	3.79		
[ST] Central he	eating using	y water: rad	iators, [HS]	Heat pump	(electric):	air source,	[HFT] Elect	tricity, [CFT] Electricity
	Actual	13.2	0	1.2	0	2.6	3.02	0	3.22	0
	Notional	7.6	0	0.8	0	1.9	2.56	0		
[ST	[ST] No Heating or Cooling									
	Actual	0	0	0	0	0	0	0	0	0
	Notional	0	0	0	0	0	0	0		

Key to terms

Heat dem [MJ/m2] = Heating energy demand
Cool dem [MJ/m2] = Cooling energy demand
Heat con [kWh/m2] = Heating energy consumption
Cool con [kWh/m2] = Cooling energy consumption
Aux con [kWh/m2] = Auxiliary energy consumption

Heat SSEFF = Heating system seasonal efficiency (for notional building, value depends on activity glazing class)

Cool SSEER = Cooling system seasonal energy efficiency ratio

Heat gen SSEFF = Heating generator seasonal efficiency

Cool gen SSEER = Cooling generator seasonal energy efficiency ratio

ST = System type
HS = Heat source
HFT = Heating fuel type
CFT = Cooling fuel type

Key Features

The Building Control Body is advised to give particular attention to items whose specifications are better than typically expected.

Building fabric

Element	U i-Тур	U _{i-Min}	Surface where the minimum value occurs*	
Wall	0.23	0.18	00000014:Surf[1]	
Floor	0.2	0.2	01000013:Surf[0]	
Roof	0.15	0.15	02000011:Surf[0]	
Windows, roof windows, and rooflights	1.5	1.4	00000016:Surf[0]	
Personnel doors	1.5	1.1	00000014:Surf[0]	
Vehicle access & similar large doors	1.5	-	No Vehicle access doors in building	
High usage entrance doors	1.5	-	No High usage entrance doors in building	
U _{i-Typ} = Typical individual element U-values [W/(m²K)	j		U _{i-Min} = Minimum individual element U-values [W/(m²K)]	
* There might be more than one surface where the minimum U-value occurs.				

Air Permeability	Typical value	This building
m ³ /(h.m ²) at 50 Pa	5	5