

Gas Used

Attick Flat

103

Canfield Gardens

LONDON

Meter Point Reference Number

Meter Serial Number

Tariff

Charge period from 25 June 2013 to 7 August 2013

Meter readings:

Actual Reading

Customer Reading

Estimated Reading

Meter units used in the charge period

Price £/kWh

£0.0362

kWh used

-595

Cost of gas used

-£21.54

CR

Standing charge for 44 Days @ £0.2192

£9.64

Cost of gas supplied. Total (excluding VAT)

£11.90 CR

Explaining your Gas Statement

Definitions

Volume Conversion Factor: this is when we convert your meter units to metric. If you have an imperial meter this will be 2.83, and if you have a metric meter this will be 1.

Volume Correction: gas regulations require us to take into account the changes in your volume of gas based upon temperature and pressure. This is reflected by using the industry standard correction factor of 1.02264.

Calorific Value: the measurement of the energy content of gas which varies throughout the year.

Convert to kWh: this is the final stage of the process where we divide the answer by 3.6 to give the number of kilowatt-hours.

Formula

We converted your gas units to kWh using the following formula:

Meter Units
Volume Conversion Factor
Metric Units
Volume Correction
Calorific Value
Convert to kWh
kWh Used

19
2.83
54
x 1.02264
x 39.0
/ 3.6
595

Gas Used

Attick Flat

103

Canfield Gardens

LONDON

Meter Point Reference Number

Meter Serial Number

Tariff

Charge period from 8 August 2013 to 7 September 2013

Meter readings:

Estimated Reading

Customer Reading

Estimated Reading

Meter units used in the charge period

Price £/kWh

£0.0362

kWh used

156

5

7539

7532

7534

07 August 2013

02 September 2013

07 September 2013

8932669803

14678

Cost of gas used

£5.65

Standing charge for 31 Days @ £0.2192

£6.80

Cost of gas supplied. Total (excluding VAT)

£12.45

Definitions

Volume Conversion Factor: this is when we convert your meter units to metric. If you have an imperial meter this will be 2.83, and if you have a metric meter this will be 1.

Volume Correction: gas regulations require us to take into account the changes in your volume of gas based upon temperature and pressure. This is reflected by using the industry standard correction factor of 1.02264.

Calorific Value: the measurement of the energy content of gas which varies throughout the year.

Convert to kWh: this is the final stage of the process where we divide the answer by 3.6 to give the number of kilowatt-hours.

Formula

We converted your gas units to kWh using the following formula:

Meter Units
Volume Conversion Factor
Metric Units
Volume Correction
Calorific Value
Convert to kWh
kWh Used

5
2.83
14
x 1.02264
x 38.9
/ 3.6

156

Gas Used

Attick Flat

103

Canfield Gardens

LONDON

Meter Point Reference Number

Meter Serial Number

Tariff

Charge period from 8 September 2013 to 7 October 2013

Meter readings:

Estimated Reading

Customer Reading

Estimated Reading

Meter units used in the charge period

Price £/kWh

£0.0362

kWh used

283

9

7548

7534

7539

07 September 2013

30 September 2013

07 October 2013

Cost of gas used £10.24

Standing charge for 30 Days @ £0.2192

£6.58

Cost of gas supplied. Total (excluding VAT)

£16.82

Definitions

Volume Conversion Factor: this is when we convert your meter units to metric. If you have an imperial meter this will be 2.83, and if you have a metric meter this will be 1.

Volume Correction: gas regulations require us to take into account the changes in your volume of gas based upon temperature and pressure. This is reflected by using the industry standard correction factor of 1.02264.

Calorific Value: the measurement of the energy content of gas which varies throughout the year.

Convert to kWh: this is the final stage of the process where we divide the answer by 3.6 to give the number of kilowatt-hours.

Formula

We converted your gas units to kWh using the following formula:

Meter Units
Volume Conversion Factor
Metric Units
Volume Correction
Calorific Value
Convert to kWh
kWh Used

9
2.83
25
x 1.02264
x 39.2
/ 3.6
283

Gas Used

Attick Flat

103

Canfield Gardens

LONDON

Meter Point Reference Number

Meter Serial Number

Tariff

Charge period from 8 October 2013 to 7 November 2013

Meter readings:

Estimated Reading

Customer Reading

Estimated Reading

Meter units used in the charge period

Price £/kWh

£0.0362

kWh used

157

5

7553

7537

7548

07 November 2013

31 October 2013

07 October 2013

£5.68

Cost of gas used

Standing charge for 31 Days @ £0.2192

£6.80

Cost of gas supplied. Total (excluding VAT)

£12.48

Definitions

Volume Conversion Factor: this is when we convert your meter units to metric. If you have an imperial meter this will be 2.83, and if you have a metric meter this will be 1.

Volume Correction: gas regulations require us to take into account the changes in your volume of gas based upon temperature and pressure. This is reflected by using the industry standard correction factor of 1.02264.

Calorific Value: the measurement of the energy content of gas which varies throughout the year.

Convert to kWh: this is the final stage of the process where we divide the answer by 3.6 to give the number of kilowatt-hours.

Formula

We converted your gas units to kWh using the following formula:

Meter Units
Volume Conversion Factor
Metric Units
Volume Correction
Calorific Value
Convert to kWh
kWh Used

5
2.83
14
x 1.02264
x 39.1
/ 3.6
157

Explaining your Gas Statement

Gas Used

Attick Flat

103

Canfield Gardens

LONDON

Meter Point Reference Number

Meter Serial Number

Tariff

Charge period from 8 August 2014 to 7 September 2014

Meter readings:

Meter readings	Meter units used in the charge period	Price £/kWh	kWh used
Estimated Reading	07 August 2014	7786	
Customer Reading	03 September 2014	7784	
Estimated Reading	07 September 2014	7786	
		0	

Cost of gas used £0.00 CR

Standing charge for 31 Days @ £0.2599

£8.06

Cost of gas supplied. Total (excluding VAT)

£8.06

Explaining your Gas Statement

Definitions

Volume Conversion Factor: this is when we convert your meter units to metric. If you have an imperial meter this will be 2.83, and if you have a metric meter this will be 1.

Volume Correction: gas regulations require us to take into account the changes in your volume of gas based upon temperature and pressure. This is reflected by using the industry standard correction factor of 1.02264.

Calorific Value: the measurement of the energy content of gas which varies throughout the year.

Convert to kWh: this is the final stage of the process where we divide the answer by 3.6 to give the number of kilowatt-hours.

Formula

We converted your gas units to kWh using the following formula:

Meter Units
Volume Conversion Factor
Metric Units
Volume Correction
Calorific Value
Convert to kWh
kWh Used

0
2.83
0
x 1.02264
x 0.0
/ 3.6
0

Gas Used

Attick Flat

103

Canfield Gardens

LONDON

Meter Point Reference Number

89332669803

Meter Serial Number

14678

Tariff

Charge period from 8 September 2014 to 7 October 2014

Meter readings:

Estimated Reading	07 September 2014	7786
Customer Reading	30 September 2014	7785
Estimated Reading	07 October 2014	7789
Meter units used in the charge period		3
Price £/kWh	£0.0358	kWh used
		94

Cost of gas used

£3.36

Standing charge for 30 Days @ £0.2599

£7.80

Cost of gas supplied. Total (excluding VAT)

£11.16

Definitions

Volume Conversion Factor: this is when we convert your meter units to metric. If you have an imperial meter this will be 2.83, and if you have a metric meter this will be 1.

Volume Correction: gas regulations require us to take into account the changes in your volume of gas based upon temperature and pressure. This is reflected by using the industry standard correction factor of **1.02264**.

Calorific Value: the measurement of the energy content of gas which varies throughout the year.

Convert to kWh: this is the final stage of the process where we divide the answer by 3.6 to give the number of kilowatt-hours.

Formula

We converted your gas units to kWh using the following formula:

Meter Units
3
Volume Conversion Factor
2.83
Metric Units
8
Volume Correction
x 1.02264
Calorific Value
x 39.3
Convert to kWh
/ 3.6
kWh Used
94

Explaining your Gas Statement

Gas Used

Attick Flat

103

Canfield Gardens

LONDON

Meter Point Reference Number

Meter Serial Number

Tariff

Charge period from 8 October 2014 to 7 November 2014

Meter readings:

Estimated Reading	07 October 2014	7789
Customer Reading	01 November 2014	7788
Estimated Reading	07 November 2014	7794
Meter units used in the charge period		5
Price £/kWh	£0.0358	157

Cost of gas used £5.62

Standing charge for 31 Days @ £0.2599

£8.06

Cost of gas supplied. Total (excluding VAT)

£13.68

Definitions

Volume Conversion Factor: this is when we convert your meter units to metric. If you have an imperial meter this will be 2.83, and if you have a metric meter this will be 1.

Volume Correction: gas regulations require us to take into account the changes in your volume of gas based upon temperature and pressure. This is reflected by using the industry standard correction factor of 1.02264.

Calorific Value: the measurement of the energy content of gas which varies throughout the year.

Convert to kWh: this is the final stage of the process where we divide the answer by 3.6 to give the number of kilowatt-hours.

Formula

We converted your gas units to kWh using the following formula:

Meter Units
Volume Conversion Factor
Metric Units
Volume Correction
Calorific Value
Convert to kWh

5
2.83
14
x 1.02264
x 39.2
/ 3.6

kWh Used
157

Gas Used

Attick Flat

103

Canfield Gardens

LONDON

Meter Point Reference Number

Meter Serial Number

Tariff

Charge period from 8 November 2014 to 7 December 2014

Meter readings:

Estimated Reading

Customer Reading

Estimated Reading

Meter units used in the charge period

Price £/kWh

£0.0358

kWh used

1792

07 November 2014

7794

05 December 2014

7849

07 December 2014

7851

57

£64.16

Cost of gas used

Standing charge for 30 Days @ £0.2599

£7.80

Cost of gas supplied. Total (excluding VAT)

£71.96

Explaining your Gas Statement

Definitions

Volume Conversion Factor: this is when we convert your meter units to metric. If you have an imperial meter this will be 2.83, and if you have a metric meter this will be 1.

Volume Correction: gas regulations require us to take into account the changes in your volume of gas based upon temperature and pressure. This is reflected by using the industry standard correction factor of 1.02264.

Calorific Value: the measurement of the energy content of gas which varies throughout the year.

Convert to kWh: this is the final stage of the process where we divide the answer by 3.6 to give the number of kilowatt-hours.

Formula

We converted your gas units to kWh using the following formula:

Meter Units
Volume Conversion Factor
Metric Units
Volume Correction
Calorific Value
Convert to kWh
kWh Used

57
2.83
161
x 1.02264
x 39.1
/ 3.6
1792

Gas Used

Attick Flat

103

Canfield Gardens

LONDON

Meter Point Reference Number

Meter Serial Number

Tariff

Charge period from 8 December 2014 to 7 January 2015

Meter readings:

Meter readings	Estimated Reading	Customer Reading	Estimated Reading	Meter units used in the charge period	Price £/kWh	£0.0358	kWh used	3323
	7851	7950	7957	106				
	07 December 2014	02 January 2015	07 January 2015					

Cost of gas used

£118.96

Standing charge for 31 Days @ £0.2599

£8.06

Cost of gas supplied. Total (excluding VAT)

£127.02

Definitions

Volume Conversion Factor: this is when we convert your meter units to metric. If you have an imperial meter this will be 2.83, and if you have a metric meter this will be 1.

Volume Correction: gas regulations require us to take into account the changes in your volume of gas based upon temperature and pressure. This is reflected by using the industry standard correction factor of 1.02264.

Calorific Value: the measurement of the energy content of gas which varies throughout the year.

Convert to kWh: this is the final stage of the process where we divide the answer by 3.6 to give the number of kilowatt-hours.

Formula

We converted your gas units to kWh using the following formula:

Meter Units
106
Volume Conversion Factor
2.83
Metric Units
300
Volume Correction
x 1.02264
Calorific Value
x 39.0
Convert to kWh
/ 3.6
kWh Used
3323

Gas Used

Attick Flat
103

Canfield Gardens
LONDON

Meter Point Reference Number
Meter Serial Number
Tariff

89332669803
14678

Charge period from 8 January 2015 to 7 February 2015

Meter readings:

Estimated Reading	07 January 2015	7957
Customer Reading	01 February 2015	8084
Estimated Reading	07 February 2015	8092
Meter units used in the charge period	kWh used	4233

Cost of gas used

£151.55

Standing charge for 31 Days @ £0.2599

£8.06

Cost of gas supplied. Total (excluding VAT)

£159.61

Definitions

Volume Conversion Factor: this is when we convert your meter units to metric. If you have an imperial meter this will be 2.83, and if you have a metric meter this will be 1.

Volume Correction: gas regulations require us to take into account the changes in your volume of gas based upon temperature and pressure. This is reflected by using the industry standard correction factor of 1.02264.

Calorific Value: the measurement of the energy content of gas which varies throughout the year.

Convert to kWh: this is the final stage of the process where we divide the answer by 3.6 to give the number of kilowatt-hours.

Formula

We converted your gas units to kWh using the following formula:

Meter Units
Volume Conversion Factor
Volume Units
Volume Correction
Calorific Value
Convert to kWh

135
2.83
382
x 1.02264
x 39.0
/ 3.6

kWh Used
4233

Gas Used

Attick Flat

103

Canfield Gardens

LONDON

Meter Point Reference Number

Meter Serial Number

Tariff

Charge period from 8 February 2015 to 7 March 2015

Meter readings:

Estimated Reading

Customer Reading

Estimated Reading

Meter units used in the charge period

Price £/kWh

£0.0358

kWh used

1765

56

8148

8144

8092

07 February 2015

04 March 2015

07 March 2015

Cost of gas used £63.19

Standing charge for 28 Days @ £0.2599

£7.28

Cost of gas supplied. Total (excluding VAT)

£70.47

Definitions

Volume Conversion Factor: this is when we convert your meter units to metric. If you have an imperial meter this will be 2.83, and if you have a metric meter this will be 1.

Volume Correction: gas regulations require us to take into account the changes in your volume of gas based upon temperature and pressure. This is reflected by using the industry standard correction factor of 1.02264.

Calorific Value: the measurement of the energy content of gas which varies throughout the year.

Convert to kWh: this is the final stage of the process where we divide the answer by 3.6 to give the number of kilowatt-hours.

Formula

We converted your gas units to kWh using the following formula:

Meter Units
Volume Conversion Factor
Metric Units
Volume Correction
Calorific Value
Convert to kWh
kWh Used

56
2.83
158
x 1.02264
x 39.2
/ 3.6
1765

Explaining your Gas Statement

Gas Used

Attick Flat

103

Canfield Gardens

LONDON

Meter Point Reference Number

Meter Serial Number

Tariff

Charge period from 8 March 2015 to 7 April 2015

8932669803
14678

Meter readings:			
Estimated Reading	07 March 2015	8148	
Customer Reading	03 April 2015	8160	
Estimated Reading	05 April 2015	8162	
Meter units used in the charge period			
Price £/kWh	£0.0358	kWh used	426
Cost of gas used			
£15.25			

Meter readings:			
Estimated Reading	05 April 2015	8162	
Estimated Reading	07 April 2015	8163	
Meter units used in the charge period			
Price £/kWh	£0.0323	kWh used	47
Cost of gas used			
£1.52			

Standing charge for 29 Days @ £0.2599
Standing charge for 2 Days @ £0.2603

£7.54
£0.52

Cost of gas supplied. Total (excluding VAT)

£24.83

Explaining your Gas Statement

Definitions

Volume Conversion Factor: this is when we convert your meter units to metric. If you have an imperial meter this will be 2.83, and if you have a metric meter this will be 1.

Volume Correction: gas regulations require us to take into account the changes in your volume of gas based upon temperature and pressure. This is reflected by using the industry standard correction factor of 1.02264.

Calorific Value: the measurement of the energy content of gas which varies throughout the year.

Convert to kWh: this is the final stage of the process where we divide the answer by 3.6 to give the number of kilowatt-hours.

Formula

We converted your gas units to kWh using the following formula:

Meter Units
Volume Conversion Factor
Metric Units
Volume Correction
Calorific Value
Convert to kWh
kWh Used

15
2.83
42
x 1.02264
x 39.2
/ 3.6
473

Gas Used

Attick Flat

103

Canfield Gardens

LONDON

Meter Point Reference Number

Meter Serial Number

Tariff

Charge period from 8 April 2015 to 7 May 2015

Meter readings:

Estimated Reading

07 April 2015

8163

Actual Reading

20 April 2015

8161

Meter units used in the charge period

-2

Price £/kWh

£0.0323

kWh used

-63

Cost of gas used

-£2.03

Meter readings:

Actual Reading

20 April 2015

0

Estimated Reading

07 May 2015

33

Meter units used in the charge period

33

Price £/kWh

£0.0323

kWh used

368

Cost of gas used

£11.89

Standing charge for 30 Days @ £0.2603

£7.81

Cost of gas supplied. Total (excluding VAT)

£17.67

Explaining your Gas Statement

Definitions

Volume Conversion Factor: this is when we convert your meter

units to metric. If you have an imperial meter this will be 2.83,

and if you have a metric meter this will be 1.

Volume Correction: gas regulations require us to take into

account the changes in your volume of gas based upon

temperature and pressure. This is reflected by using the industry

standard correction factor of 1.02264.

Calorific Value: the measurement of the energy content of gas

which varies throughout the year.

Convert to kWh: this is the final stage of the process where we

divide the answer by 3.6 to give the number of kilowatt-hours.

Formula

We converted your gas units to kWh using the following formula:

Meter Units
Volume Conversion Factor
Metric Units
Volume Correction
Calorific Value
Convert to kWh
kWh Used

31
1.92
27
x 1.02264
x 39.3
/ 3.6

305

Gas Used

Attick Flat

103

Canfield Gardens

LONDON

Meter Point Reference Number

Meter Serial Number

Tariff

Charge period from 8 May 2015 to 7 June 2015

Meter readings:

Estimated Reading

Estimated Reading

Meter units used in the charge period

Price £/kWh

£0.0323

kWh used

425

Cost of gas used

£13.73

Standing charge for 31 Days @ £0.2603

£8.07

Cost of gas supplied. Total (excluding VAT)

£21.80

Definitions

Volume Conversion Factor: this is when we convert your meter units to metric. If you have an imperial meter this will be 2.83, and if you have a metric meter this will be 1.

Volume Correction: gas regulations require us to take into account the changes in your volume of gas based upon temperature and pressure. This is reflected by using the industry standard correction factor of 1.02264.

Calorific Value: the measurement of the energy content of gas which varies throughout the year.

Convert to kWh: this is the final stage of the process where we divide the answer by 3.6 to give the number of kilowatt-hours.

Formula

We converted your gas units to kWh using the following formula:

Meter Units
Volume Conversion Factor
Metric Units
Volume Correction
Calorific Value
Convert to kWh

38
1.00
38
x 1.02264
x 39.4
/ 3.6

425

kWh Used

Gas Used

Attick Flat

103

Canfield Gardens

LONDON

Meter Point Reference Number

Meter Serial Number

Tariff

Charge period from 8 June 2015 to 7 July 2015

Meter readings:

Estimated Reading

07 June 2015

71

Estimated Reading

07 July 2015

93

Meter units used in the charge period

22

Price £/kWh

£0.0323

kWh used

246

Cost of gas used

£7.95

Standing charge for 30 Days @ £0.2603

£7.81

Cost of gas supplied. Total (excluding VAT)

£15.76

Definitions

Volume Conversion Factor: this is when we convert your meter units to metric. If you have an imperial meter this will be 2.83, and if you have a metric meter this will be 1.

Volume Correction: gas regulations require us to take into account the changes in your volume of gas based upon temperature and pressure. This is reflected by using the industry standard correction factor of 1.02264.

Calorific Value: the measurement of the energy content of gas which varies throughout the year.

Convert to kWh: this is the final stage of the process where we divide the answer by 3.6 to give the number of kilowatt-hours.

Formula

We converted your gas units to kWh using the following formula:

Meter Units
Volume Conversion Factor
Metric Units
Volume Correction
Calorific Value
Convert to kWh

22
1.00
22
x 1.02264
x 39.3
/ 3.6

246

kWh Used

Gas Used

Attick Flat

103

Canfield Gardens

LONDON

Meter Point Reference Number

Meter Serial Number

Tariff

Charge period from 8 July 2015 to 7 August 2015

Meter readings:

Estimated Reading

07 July 2015

93

Estimated Reading

07 August 2015

110

Meter units used in the charge period

17

Price £/kWh

£0.0323

kWh used

191

Cost of gas used

£6.17

Standing charge for 31 Days @ £0.2603

£8.07

Cost of gas supplied. Total (excluding VAT)

£14.24

Definitions

Volume Conversion Factor: this is when we convert your meter units to metric. If you have an imperial meter this will be 2.83, and if you have a metric meter this will be 1.

Volume Correction: gas regulations require us to take into account the changes in your volume of gas based upon temperature and pressure. This is reflected by using the industry standard correction factor of 1.02264.

Calorific Value: the measurement of the energy content of gas which varies throughout the year.

Convert to kWh: this is the final stage of the process where we divide the answer by 3.6 to give the number of kilowatt-hours.

Formula

We converted your gas units to kWh using the following formula:

Meter Units
Volume Conversion Factor
1.00
Metric Units
Volume Correction
x 1.02264
Calorific Value
x 39.6
Convert to kWh
/ 3.6
191

Gas Used

Attick Flat

103

Canfield Gardens

LONDON

Meter Point Reference Number

Meter Serial Number

Tariff

Charge period from 8 August 2015 to 7 September 2015

Meter readings:

Meter readings	Estimated Reading	Customer Reading	Estimated Reading	Meter units used in the charge period	Price £/kWh	£0.0323	kWh used	-781	CR
	110	36	40						CR
	07 August 2015	02 September 2015	07 September 2015						

Cost of gas used

-£25.23 CR

Standing charge for 31 Days @ £0.2603

£8.07

Cost of gas supplied. Total (excluding VAT)

£17.16 CR

Explaining your Gas Statement

Definitions

Volume Conversion Factor: this is when we convert your meter units to metric. If you have an imperial meter this will be 2.83, and if you have a metric meter this will be 1.

Volume Correction: gas regulations require us to take into account the changes in your volume of gas based upon temperature and pressure. This is reflected by using the industry standard correction factor of 1.02264.

Calorific Value: the measurement of the energy content of gas which varies throughout the year.

Convert to kWh: this is the final stage of the process where we divide the answer by 3.6 to give the number of kilowatt-hours.

Formula

We converted your gas units to kWh using the following formula:

Meter Units
70
Volume Conversion Factor
1.00
Metric Units
70
Volume Correction
x 1.02264
Calorific Value
x 39.3
Convert to kWh
/ 3.6
781

Gas Used

Attick Flat

103

Canfield Gardens

LONDON

Meter Point Reference Number

Meter Serial Number

Tariff

Charge period from 8 September 2015 to 7 October 2015

Meter readings:

Estimated Reading	07 September 2015	07 October 2015	Estimated Reading
40			40
80			80
40			40
Meter units used in the charge period	Price £/kWh	£0.0323	kWh used
			450

Cost of gas used

£14.54

Standing charge for 30 Days @ £0.2603

£7.81

Cost of gas supplied. Total (excluding VAT)

£22.35

Definitions

Volume Conversion Factor: this is when we convert your meter units to metric. If you have an imperial meter this will be 2.83, and if you have a metric meter this will be 1.

Volume Correction: gas regulations require us to take into account the changes in your volume of gas based upon temperature and pressure. This is reflected by using the industry standard correction factor of 1.02264.

Calorific Value: the measurement of the energy content of gas which varies throughout the year.

Convert to kWh: this is the final stage of the process where we divide the answer by 3.6 to give the number of kilowatt-hours.

Formula

We converted your gas units to kWh using the following formula:

Meter Units	40
Volume Conversion Factor	1.00
Metric Units	40
Volume Correction	x 1.02264
Calorific Value	x 39.6
Convert to kWh	/ 3.6
kWh Used	450

Gas Used

Attick Flat

103

Canfield Gardens

LONDON

Meter Point Reference Number

Meter Serial Number

Tariff

Charge period from 8 October 2015 to 7 November 2015

Meter readings:

Estimated Reading

Customer Reading

Estimated Reading

Meter units used in the charge period

Price £/kWh

£0.0323

kWh used

-23

CR

78

56

80

CR

CR

£8.07

Standing charge for 31 Days @ £0.2603

Cost of gas supplied. Total (excluding VAT)

£7.33

Explaining your Gas Statement

Definitions

Volume Conversion Factor: this is when we convert your meter units to metric. If you have an imperial meter this will be 2.83, and if you have a metric meter this will be 1.

Volume Correction: gas regulations require us to take into account the changes in your volume of gas based upon temperature and pressure. This is reflected by using the industry standard correction factor of 1.02264.

Calorific Value: the measurement of the energy content of gas which varies throughout the year.

Convert to kWh: this is the final stage of the process where we divide the answer by 3.6 to give the number of kilowatt-hours.

Formula

We converted your gas units to kWh using the following formula:

Meter Units
2
Volume Conversion Factor
1.00
Metric Units
2
Volume Correction
x 1.02264
Calorific Value
x 39.4
Convert to kWh
/ 3.6
kWh Used
23