

Your Charges In Detail



Gas Meter Point Reference: 3358702307

Supply Address: 28 Waldegrave Road, London, W5 3HT

Flexible Octopus (16th June 2025 - 30th June 2025)

Energy Charges for Meter G4A02607210001

16th June 2025	64120.0 Customer reading	
1st July 2025	64151.6 Estimated reading	
Consumption	31.6 Units (m ³)	
Energy Used*	356.1 kWh @ 6.74p/kWh	£24.00
Standing Charge	15 days @ 29.51p/day	£4.43

Subtotal of charges before VAT £28.43

VAT @ 5.00% £1.42

Total Gas Charges £29.85



Gas Meter Point Reference: 3358702307

Supply Address: 28 Waldegrave Road, London, W5 3HT

Flexible Octopus (1st July 2025 - 15th September 2025)

Energy Charges for Meter G4A02607210001

1st July 2025	64151.6 Estimated reading	
16th Sept. 2025	64287.8 Estimated reading	
Consumption	136.2 Units (m ³)	
Energy Used*	1528.4 kWh @ 6.12p/kWh	£93.54
Standing Charge	77 days @ 27.15p/day	£20.91

Subtotal of charges before VAT £114.45

VAT @ 5.00% £5.72

Total Gas Charges £120.17



Total charges for bill £150.02

About Your Tariff

Prices do not include VAT unless otherwise noted.

Gas

Tariff Name	Flexible Octopus
Product Type	Variable
Payment Method	Direct Debit
Unit Rate	6.74p/kWh
Standing Charge	29.51p/day (£107.73/year)
Price Guaranteed Until	Not applicable
Early Exit Fee	None
Estimated Annual Usage*	26001 kWh

* Your energy usage is calculated from your gas consumption using a standard industry formula:

Units Consumed (Cubic Metres)

× Volume Correction (for temperature & pressure)

× Calorific Value (energy in each m³ of gas)

÷ 3.6 (convert from joules)

≈ Usage (in kWh)

For you:

$31.6 \times 1.02264 \times 39.7^{\dagger} \div 3.6 = 356.1$

[†] Average calorific value shown to one decimal place



About Your Tariff

Prices do not include VAT unless otherwise noted.

Gas

Tariff Name	Flexible Octopus
Product Type	Variable
Payment Method	Direct Debit
Unit Rate	6.12p/kWh
Standing Charge	27.15p/day (£99.10/year)
Price Guaranteed Until	Not applicable
Early Exit Fee	None
Estimated Annual Usage*	26001 kWh

* Your energy usage is calculated from your gas consumption using a standard industry formula:

Units Consumed (Cubic Metres)

× Volume Correction (for temperature & pressure)

× Calorific Value (energy in each m³ of gas)

÷ 3.6 (convert from joules)

≈ Usage (in kWh)

For you:

$136.2 \times 1.02264 \times 39.5^{\dagger} \div 3.6 = 1528.4$

[†] Average calorific value shown to one decimal place



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