

Statistical bulletin

Producer price inflation, UK: February 2024

Changes in the prices of goods bought and sold by UK manufacturers including price indices of materials and fuels purchased (input prices) and factory gate prices (output prices).



Release date: 20 March 2024

Next release: 17 April 2024

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1. Main points

- Producer input prices fell by 2.7% in the year to February 2024, up from a revised fall of 2.8% in the year to January 2024.
- Producer output (factory gate) prices rose by 0.4% in the year to February 2024, up from a revised fall of 0.3% in the year to January 2024.
- On a monthly basis, producer input prices fell by 0.4% and output prices rose by 0.3% in February 2024.
- Input and output price levels have been relatively stable since mid-2022 but remain substantially higher than their 2021 levels.
- This month's Producer Price Index (PPI) estimates are being published with updated weights in line with the annual chain-linking methodology (see Section 5: Weights).

2. Producer price inflation rates

The annual inflation rate of the input Producer Price Index (PPI) was negative 2.7% in the year to February 2024, up from a revised negative 2.8% in the year to January 2024 (Figure 1). This was the ninth consecutive month the annual rate has been negative. The monthly inflation rate fell to negative 0.4% in February 2024, after the rate in January 2024 was revised to negative 0.1% (Table 1).

The annual inflation rate of the output (factory gate) PPI was 0.4% in the year to February 2024, up from a revised negative 0.3% in the year to January 2024. It has fluctuated between 0.5% and negative 0.5% for the last nine months and is at its highest level since June 2023 (Figure 1). The monthly inflation rate rose to 0.3% in February 2024, after the rate in January 2024 was revised to show no movement (Table 1).

The index levels for both input and output prices have remained relatively stable since mid-2022 (Figure 2). The small changes seen in the past nine months have created a fall in the annual inflation rate for producer input prices, even though the index level remains high. We explain this in further detail in our Beware base effects blog post.

Estimates for both January and February 2024 are provisional, and figures for the latest 12 months are subject to revisions as additional survey data are returned and validated. Effective response rates at time of first publishing can be found in Section 9: Strengths and limitations.

We are reviewing our range of outputs and publications for PPI statistics to better suit user needs. We would welcome feedback from users on their use of PPI statistics via our <u>user engagement survey</u>.

Figure 1: The annual input PPI inflation rate was negative in February 2024 while the annual output PPI inflation rate was positive

Input and output Producer Price Index (PPI) annual inflation rates, UK, February 2014 to February 2024

Figure 1: The annual input PPI inflation rate was negative in February 2024 while the annual output PPI inflation rate was positive

Input and output Producer Price Index (PPI) annual inflation rates, UK, February 2014 to February 2024



Source: Producer Price Index (PPI) from the Office for National Statistics

Table 1: Producer prices, index values, inflation rates and percentage point changes to the annual inflation rate UK, February 2023 to February 2024

All materials and fuels purchased (GHIP) All manufactured products (GB7S)

		Input PPI Index (2015= 100)	Monthly inflation rate	Annual inflation rate	Change in the annual inflation rate (percentage points)	Output PPI Index (2015= 100)	Monthly inflation	Annual inflation rate	Change in the annual inflation rate (percentage points)
2023	Feb	151.9	-0.5	12.2	-2.4	136.2	-0.4	11.7	-1.5
	Mar	152.2	0.2	7.0	-5.2	136.2	0.1	8.4	-3.3
	Apr	151.7	-0.3	3.8	-3.2	136.0	-0.2	5.1	-3.3
	May	149.7	-1.3	0.2	-3.6	135.2	-0.6	2.7	-2.4
	June	148.0	-1.2	-2.8	-3.0	135.2	0.0	0.5	-2.2
	July	147.3	-0.5	-3.2	-0.4	135.6	0.3	-0.5	-1.0
	Aug	148.8	1.0	-1.7	1.5	135.9	0.3	-0.2	0.3
	Sept	149.4	0.4	-2.3	-0.6	136.6	0.5	0.3	0.5
	Oct	150.1	0.5	-2.7	-0.4	136.9	0.3	-0.4	-0.7
	Nov	149.3	-0.5	-2.9	-0.2	136.9	0.0	-0.2	0.2
	Dec	148.6	-0.5	-2.3	0.6	136.2	-0.5	0.1	0.3
2024	Jan	148.4	-0.1	-2.8	-0.5	136.3	0.0	-0.3	-0.4
	Feb	147.8	-0.4	-2.7	0.1	136.7	0.3	0.4	0.7

Source: Producer Price Index (PPI) from the Office for National Statistics

Notes

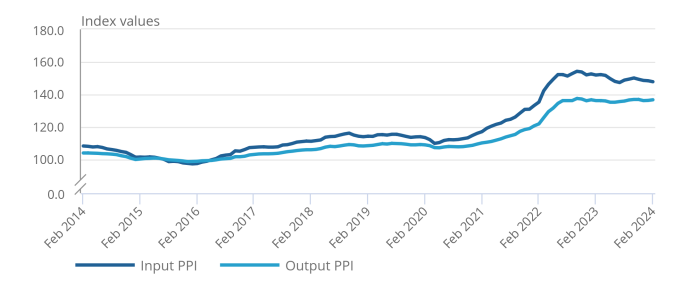
1. Rates may not correspond to index value changes because of rounding.

Figure 2: The input PPI level fell in February 2024 while the output PPI level rose

Input and output Producer Price Index (PPI) values, UK, February 2014 to February 2024

Figure 2: The input PPI level fell in February 2024 while the output PPI level rose

Input and output Producer Price Index (PPI) values, UK, February 2014 to February 2024



Source: Producer Price Index (PPI) from the Office for National Statistics

3. Input producer price inflation

Producer input prices fell by 2.7% in the year to February 2024, up from a revised fall of 2.8% in the year to January 2024. Of the 10 product groups for input Producer Price Index (PPI), 6 showed downward contributions to the annual inflation rate in February 2024. The largest of these came from inputs of chemicals, and inputs of other parts and equipment, which contributed 1.20 and 0.75 percentage points, respectively (Figure 3).

Chemical prices fell by 7.4% in the year to February 2024 (Table 2), with falls in the prices of "other organic basic chemicals", which survey respondents noted were because of the need to secure business and remain competitive.

Despite providing the second-largest downward contribution to the annual rate, prices for other parts and equipment increased by 0.1% in the year to February 2024 (Table 2). The downward contribution was caused by the weight changes, which have just been introduced to the PPI. We provide more information in our Chain-linking in business prices article and in Section 5: Weights of this release.

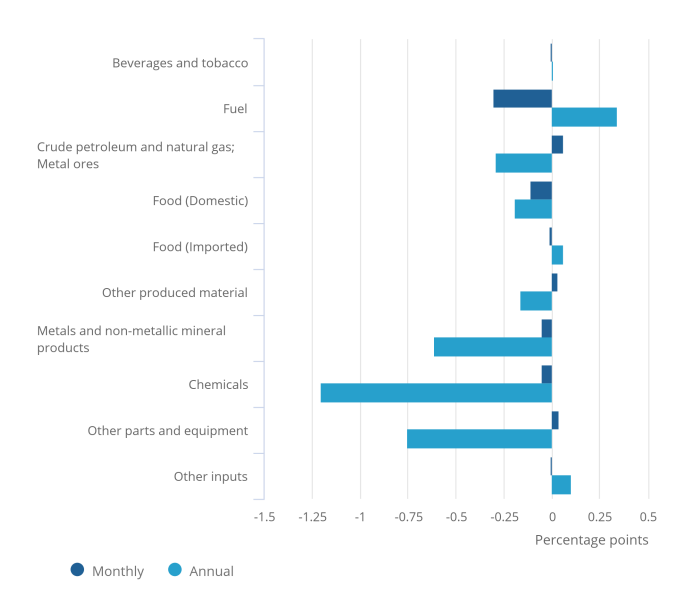
In comparison, the offsetting upward contributions were small (totalling 0.51 percentage points), with inputs of fuel and other inputs providing the largest of these, at 0.34 and 0.10 percentage points, respectively.

Figure 3: Chemicals provided the largest downward contribution to the annual inflation rate of input PPI

Input Producer Price Index (PPI), percentage point contributions to monthly and annual inflation rate, UK, February 2024

Figure 3: Chemicals provided the largest downward contribution to the annual inflation rate of input PPI

Input Producer Price Index (PPI), percentage point contributions to monthly and annual inflation rate, UK, February 2024



Source: Producer Price Index (PPI) from the Office for National Statistics

Notes:

- 1. Contributions to the rate may not add up to the rate exactly because of rounding.
- 2. Fuel covers electricity and gas (D35) and coal (B05) of the classification of products by activity (CPA 2.1).

Table 2: Input producer prices, inflation rates UK, January and February 2024

		J. 1, Jan. 19 3.		·- ·
	January 2024	1	February 202	24
Product group	Monthly inflation rate	Annual inflation rate	Monthly inflation rate	Annual inflation rate
Beverages and tobacco	-0.3	5.5	-0.6	1.0
Fuel	2.4	10.5	-5.2	6.1
Crude petroleum and natural gas; Metal ores	-4.0	-9.3	1.1	-5.2
Food (Domestic)	-0.2	-2.0	-0.8	-2.4
Food (Imported)	-0.5	4.3	-0.5	0.5
Other produced material	-0.5	-4.9	0.2	-2.9
Metals and non-metallic mineral products	0.4	-3.7	-0.2	-4.1
Chemicals	-0.4	-8.4	-0.3	-7.4
Other parts and equipment	-0.1	0.6	0.2	0.1
Other inputs	1.5	3.0	0.1	2.8
Manufactured products	-0.1	-2.8	-0.4	-2.7

Source: Producer Price Index (PPI) from the Office for National Statistics

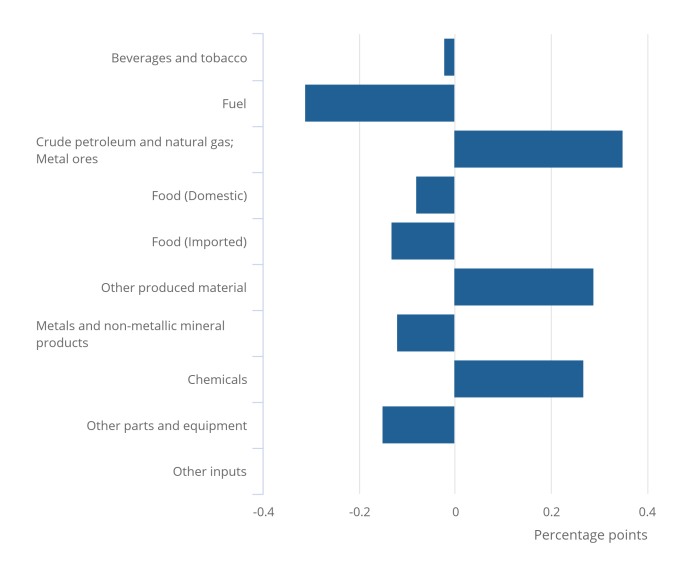
Of the 10 product groups for input PPI, 3 made upward contributions to the change in the annual inflation rate, with inputs of crude oil providing the largest, at 0.35 percentage points (Figure 4). The annual inflation rate for this product group rose from negative 9.3% in January 2024, to negative 5.2% in February 2024.

Figure 4: Inputs of crude oil provided the largest upward contribution to the change in the annual inflation rate of input PPI

Input Producer Price Index (PPI), percentage point contributions to change in the annual inflation rate, UK, February 2024

Figure 4: Inputs of crude oil provided the largest upward contribution to the change in the annual inflation rate of input PPI

Input Producer Price Index (PPI), percentage point contributions to change in the annual inflation rate, UK, February 2024



Source: Producer Price Index (PPI) from the Office for National Statistics

Notes:

1. Contributions to the rate may not add up to the rate exactly because of rounding.

The prices of materials and fuels imported by UK manufacturing fell by 3.9% in the year to February 2024, which is unchanged from January 2024. The monthly inflation rate was 0.5% between January 2024 and February 2024, compared with a revised fall of 0.4% between December 2023 and January 2024. The fall in annual import prices is consistent with the rise in the value of sterling in February 2024, which rose by 5.9% in the year to February 2024 (Table 3).

Table 3: Imported materials and fuels purchased and sterling effective exchange rate, index values, inflation rates and percentage point changes to the annual inflation rate

UK, February 2023 to February 2024

Imported materials and fuels purchased (GD74)

Change in the annual inflation

Sterling effective exchange rate month average (BK67)

Change in the annual Sterling Index Monthly Annual

		PPI Index (2015=100)	Monthly inflation rate	Annual inflation rate	Change in the annual inflation rate (percentage points)	Sterling Index (Jan 2005=100)	Monthly rate	Annual rate
2023	Feb	146.0	0.4	14.7	-2.6	77.8	-0.6	-5.8
	Mar	145.1	-0.6	8.5	-6.2	78.3	0.6	-4.3
	Apr	143.7	-1.0	5.2	-3.3	79.3	1.3	-2.4
	May	141.7	-1.4	1.1	-4.1	80.1	1.0	0.3
	June	139.7	-1.4	-2.7	-3.8	81.7	2.0	3.0
	July	138.6	-0.8	-3.1	-0.4	82.6	1.1	4.6
	Aug	140.6	1.5	-2.2	0.9	82.3	-0.3	4.1
	Sept	143.7	2.2	-4.0	-1.8	81.4	-1.1	6.7
	Oct	144.9	0.8	-3.9	0.1	80.5	-1.1	4.6
	Nov	143.0	-1.3	-2.8	1.1	81.0	0.6	3.7
	Dec	140.3	-1.8	-2.5	0.3	81.8	0.9	3.5
2024	Jan	139.7	-0.4	-3.9	-1.4	82.2	0.6	5.1
	Feb	140.4	0.5	-3.9	0.0	82.4	0.2	5.9

Source: Producer Price Index (PPI) from the Office for National Statistics

Notes

- 1. Rates may not correspond to index value changes because of rounding.
- 2. Total imports (GD74) represents roughly one-fifth of overall materials and fuels (input prices) in terms of index weight.

4. Output producer price inflation

Producer output (factory gate) prices rose by 0.4% in the year to February 2024, up from a revised fall of 0.3% in the year to January 2024. Of the 10 product groups for output Producer Price Index (PPI), 7 made upward contributions to the annual inflation rate in February 2024. The largest of these came from petroleum products and other outputs, which contributed 1.64 and 1.15 percentage points, respectively (Figure 5).

Petroleum prices rose by 0.8% in the year to February 2024 (Table 4), which is the first month of positive annual growth since February 2023. The contribution is partly driven by weight changes, with this product group increasing in weight from 6.1% in 2023 to 7.5% in 2024 (Table 6).

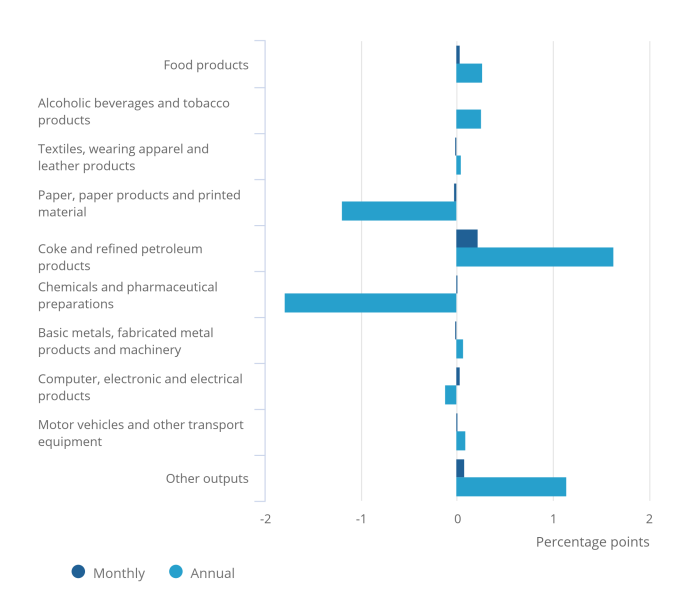
In comparison, offsetting downward contributions came from chemicals and paper products, at 1.79 and 1.19 percentage points, respectively. Both of these product groups saw weight decreases between 2023 and 2024.

Figure 5: Petroleum products provided the largest upward contribution to the annual inflation rate of output PPI

Output Producer Price Index (PPI), percentage point contributions to monthly and annual inflation rate, UK, February 2024

Figure 5: Petroleum products provided the largest upward contribution to the annual inflation rate of output PPI

Output Producer Price Index (PPI), percentage point contributions to monthly and annual inflation rate, UK, February 2024



Source: Producer Price Index (PPI) from the Office for National Statistics

Notes:

1. Contributions to the rate may not add up to the rate exactly because of rounding.

Table 4: Output producer prices, inflation rates UK, January and February 2024

	January 2024	4	February 202	24
Product group	Monthly inflation rate	Annual inflation rate	Monthly inflation rate	Annual inflation rate
Food products	-0.1	0.9	0.1	0.6
Alcoholic beverages and tobacco products	-1.7	7.7	-0.2	0.9
Textiles, wearing apparel and leather products	0.1	4.9	-0.7	3.7
Paper, paper products and printed material	0.0	-3.7	-0.3	-3.4
Coke and refined petroleum products	-1.8	-7.4	2.7	0.8
Chemicals and pharmaceutical preparations	0.5	-12.2	0.3	-8.7
Basic metals, fabricated metal products and machinery	0.4	1.7	-0.1	0.9
Computer, electronic and electrical products	0.6	3.0	1.2	3.4
Motor vehicles and other transport equipment	0.2	1.1	0.1	1.5
Other outputs	0.6	2.2	0.3	2.5
Manufactured products	0.0	-0.3	0.3	0.4

Source: Producer Price Index (PPI) from the Office for National Statistics

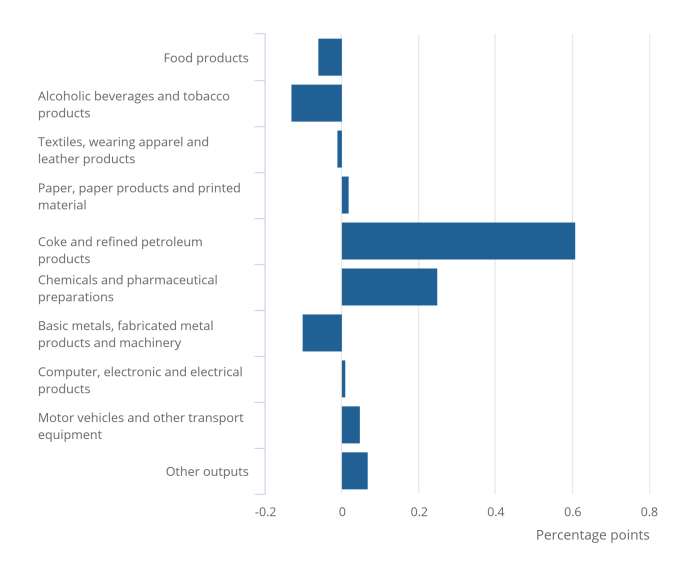
Of the 10 product groups for output PPI, 6 made upward contributions to the change in the annual inflation rate, with petroleum products providing the largest, at 0.61 percentage points (Figure 6). The annual inflation rate for this product group rose by 8.2 percentage points, from negative 7.4% in January 2024 to 0.8% in February 2024.

Figure 6: Petroleum products provided the largest upward contribution to the change in the annual inflation rate of output PPI

Output Producer Price Index (PPI), percentage point contributions to change in the annual inflation rate, UK, February 2024

Figure 6: Petroleum products provided the largest upward contribution to the change in the annual inflation rate of output PPI

Output Producer Price Index (PPI), percentage point contributions to change in the annual inflation rate, UK, February 2024



Source: Producer Price Index (PPI) from the Office for National Statistics

Notes:

1. Contributions to the rate may not add up to the rate exactly because of rounding.

5. Weights

This month's Producer Price Index (PPI) is being published with updated sales data, in line with the annual chain-linking methodology. New weights are applied to the data from December 2023, which is the link period. Therefore, January 2024 values have been revised to reflect this change in weights (Table 5 and Table 6).

Input weights are not updated annually alongside output weights because of data collection challenges. However, the weights of indices contributing to these groupings have been updated as part of annual chain-linking, so contributions will differ. Further details on the methodology are available in our Chain-linking in business prices article.

Table 5: Input PPI weights and weight rankings for 2024

Product group	Weight	Rank
Other parts and equipment	24.1	1
Metals and non-metallic mineral products	20.6	2
Chemicals	17.2	3
Food (Domestic)	13.1	4
Other produced material	9.8	5
Crude petroleum and natural gas; Metal ores	6.9	6
Other inputs	3.0	7
Fuel	2.5	8
Food (Imported)	2.4	9
Beverages and tobacco	0.4	10

Source: Producer Price Index (PPI) from the Office for National Statistics

Table 6: Output PPI weights and weight ranking comparison between 2023 and 2024

Weight

Rank

Percentage **Product group** 2023 2024 point 2023 2024 difference **Food products** 25.0 25.2 0.2 1 21.9 22.5 0.6 2 2 Other outputs Motor vehicles and other transport equipment 14.4 14.6 0.2 3 3 Basic metals, fabricated metal products and machinery 13.0 12.8 -0.2 4 Coke and refined petroleum products 6.1 7.5 1.4 7 5 Paper, paper products and printed material 6.6 5.4 -1.2 5 6 Chemicals and pharmaceutical preparations 6.5 5.3 -1.2 7 Computer, electronic and electrical products 3.2 3.0 -0.2 8 8 Alcoholic beverages and tobacco products 2.3 2.5 0.2 9 9 Textiles, wearing apparel and leather products 1.1 1.1 0.0 10 10

Source: Producer Price Index (PPI) from the Office for National Statistics

6. Producer price inflation data

Producer price inflation time series

Dataset | Released 20 March 2024

A comprehensive selection of data on input and output indices. Contains producer price indices of materials and fuels purchased and output of manufacturing industry by broad sector.

Output and input producer price inflation: contributions to the annual rates

Dataset | Released 20 March 2024

Contributions to the annual inflation rates of input and output producer price inflation by component and overall inflation rates.

Producer price inflation

Dataset MM22 | Released 20 March 2024

UK price movement data at all manufacturing, aggregated industry and product group levels. Data supplied from individual manufacturers, importers and exporters. Monthly, quarterly and annual data.

7. Glossary

Weight

This is the importance of the price of interest relative to other prices collected. With annual chain-linking, this is updated every year using business turnover data.

Index value

Price level in a specific basket of goods. Annual growth rate The annual inflation rate.

Link factor

A smoothing factor applied to create a continuous series following a weights change.

Contribution

A measure of influence that the index has on the overall growth rate. This depends on both the magnitude of the weight and the inflation rate. A positive contribution is an index that is attributed to a change in the annual growth rate value. Where the contribution is positive, but the growth is negative, this indicates that the index is reducing the annual growth rate (for example, the growth rate would be higher if this index had a lower weight).

Producer price inflation

Changes in the prices of goods bought and sold by UK manufacturers, including price indices of materials and fuels purchased (input prices) and factory gate prices (output prices). If the producer price inflation rate is a positive value, this indicates that prices have risen, while a negative value indicates that prices have fallen.

Input prices

The input price measures the price of materials and fuels bought by UK manufacturers for processing. It includes materials and fuels that are both imported or sourced within the domestic market. It is not limited to materials used in the final product but includes what is required by businesses in their normal day-to-day running, such as fuels.

Output prices

The factory gate price (output price) is the amount received by UK producers for the goods that they sell to the domestic market. It includes the margin that businesses make on goods, in addition to costs such as labour, raw materials and energy, as well as interest on loans, site or building maintenance, or rent.

Services producer price inflation

Quarterly estimates monitoring the changes in prices charged for services provided to UK-based customers for a range of industries.

8. Measuring the data

Producer prices development plan

The Office for Statistics Regulation (OSR) quality report of the Producer Price Indices (PPI) was published in July 2023. The report notes the excellent progress made recently in bringing PPI in line with methodological best practice, but also highlights areas that need to be improved.

For further details, see the full OSR report.

Our <u>Producer prices development plan</u> was published in October 2023, detailing the work that will be undertaken over the next year to improve the quality of PPI data and continue to meet user needs.

The Producer Price Index

The Producer Price Index (PPI) uses contributions to identify how indices influence the overall inflation rate. This section gives additional information on the calculation and how to interpret it.

Example scenarios

The following gives examples of how weight and inflation rate changes most commonly affect the contribution. In PPI, the weights usually have greater influence on the contribution, as these tend to show greater change than the annual inflation rate:

- decrease in weight, decrease in inflation rate contribution is negative
- decrease in weight, no change in inflation rate contribution is negative
- decrease in weight, increase in inflation rate contribution is usually negative
- no change in weight, decrease in inflation rate contribution is usually negative
- no change in weight or inflation rate no change
- no change in weight, increase in inflation rate contribution is usually positive
- increase in weight, decrease in inflation rate contribution is usually positive
- increase in weight, no change in inflation rate contribution is positive
- increase in weight, increase in inflation rate contribution is positive

Contributions are calculated using the following formula:

 $\frac{(weight \times index \ value \times link \ factor) for \ current \ year - (weight \times index \ value \times link \ factor) for \ previous \ ye}{chain \ linked \ value \ for \ the \ overall \ index}$

Quality and methodology information (QMI) on strengths, limitations, appropriate uses, and how the data were created is available in our <u>Producer price indices QMI</u> and our <u>Services Producer Price Inflation QMI</u>.

Other useful documentation from the Office for National Statistics for the PPI and the Services Producer Price Index (SPPI) are:

- Producer Price Indices methods changes article
- · Chain-linking in business prices article
- Producer price weight changes article
- Services producer price weight changes article
- Guidance on using indices in Indexation Clauses (PDF, 197KB)
- PPI methods and guidance (PDF, 1.175KB)
- SPPI user guidance and methodology
- PPI standard errors: 2017 datasets
- UK SPPI standard errors: 2016 to 2017 article

Sterling effective exchange rate

The sterling effective exchange rate measures changes in the strength of sterling relative to baskets of other currencies. The sterling effective exchange rate is only indicative of the rates applied to producer prices. This is because the sterling effective exchange rate is a trade-weighted index that represents all UK trade, whereas producer prices reflect transactions in the manufacturing sector.

Data revisions policy

Figures for the latest two months are provisional, and the latest 12 months are subject to revisions because of late and revised respondent data. The PPI revision policy is now in line with that of the national accounts. Published information on our <u>revisions policy</u> and revisions triangles shows how estimates are revised over time.

9. Strengths and limitations

Strengths

These data:

- provide users with valuable insight into the changes in the prices of goods and services bought and sold by UK manufacturers
- are comprehensive, covering many products at a much greater level of detail than other surveys
- are internationally comparable with any country using the classification by product activity (CPA) or the central product classification (CPC) systems
- are created using a rotational sampling method to enable many new products and new respondents to be included
- are chain-linked annually to improve results in deflation by reducing substitution bias

Limitations

The limitations are that:

- some products are produced by only a small number of manufacturers, meaning that there may not be enough manufacturers for a detailed and robust analysis, and the sector may be volatile, requiring some estimation
- the data can be revised for 12 months
- the data for the latest two months of the Producer Price Index (PPI) and two quarters of the Services Producer Price Index (SPPI) are provisional

Response rates in February 2024

The response rates for the domestic PPI, the Import Price Index (IPI) and the Export Price Index (EPI) all increased between January 2024 and February 2024 (Table 7).

Table 7: Producer Price Index (PPI), Import Price Index (IPI) and Export Price Index (EPI) overall effective response rates at time of first publishing
Percentage, UK, February 2023 to February 2024

Weighted response

	PPI (domestic)	IPI	EPI
February 2023	78.1	78.9	78.2
March 2023	77.8	75.4	74.7
April 2023	78.9	79.3	74.6
May 2023	78.3	82.2	75.8
June 2023	76.1	80.4	77.7
July 2023	74.8	82.4	72.2
August 2023	79.0	83.9	77.3
September 2023	80.3	80.8	73.4
October 2023	81.0	81.3	75.0
November 2023	84.7	84.6	78.9
December 2023	82.0	85.0	77.6
January 2024	76.4	78.6	68.3
February 2024	83.1	82.8	80.3

Source: Producer Price Index (PPI) from the Office for National Statistics

10. Related links

Consumer price inflation, UK

Bulletin | Released monthly

Price indices, percentage changes, and weights for the different measures of consumer price inflation.

UK House Price Index

Bulletin | Released monthly

Monthly house price inflation in the UK, calculated using data from HM Land Registry, Registers of Scotland, and Land and Property Services Northern Ireland.

Construction output in Great Britain: December 2023, new orders and Construction Output Price Indices, October to December 2023

Bulletin | Released 15 February 2024

Short-term measures of output by construction industry in September 2023, contracts awarded for new construction work in Great Britain and a summary of the Construction Output Price Indices (OPIs) in the UK for Quarter 4 (Oct to Dec) 2023.

GDP monthly estimate, UK

Bulletin | Released monthly

Gross domestic product (GDP) measures the value of goods and services produced in the UK. It estimates the size of and growth in the economy.

11. Cite this statistical bulletin

Office for National Statistics (ONS), released 20 March 2024, ONS website, statistical bulletin, <u>Producer price inflation</u>, <u>UK: February 2024</u>

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Table 1: Output prices: summary (not seasonally adjusted) - CPA 2.1



2015=100, CPA 2.1

	Manufactured Prod excl	ucts for Dom uding duty	nestic Market,	Manufactured p beverages, tobacco dome				Coke and refined petroleum products, excluding duty			Food products, beverages and tobacco, excluding duty			
			entage ge over		percentage percentage change over change over				•		percentage change over 1 mth 12 mths			
	Index			Index			Index			Index				
	(2015=100)	1 mth	12 mths	(2015=100)	1 mth	12 mths	(2015=100)	1 mth	12 mths	(2015=100)	1 mth	12 mths		
	6150333333			6150333390			6140190000			6150888897				
	GB7S			GBBV			G6ST			GBA6				
2023 Aug	135.9	0.3	-0.2	134.4	-0.1	1.7	201.4	8.6	-29.4	133.4	-0.6	6.0		
Sep	136.6	0.5	0.3	134.2	-0.1	0.8	219.8	9.1	-17.2	133.0	-0.3	4.9		
Oct	136.9r	0.3	-0.4	134.2r	-	0.2	228.2	3.8	-16.3	132.9	-0.1	3.7		
Nov	136.9	-	-0.2	134.2r	-	-	225.3	-1.3	-12.2	133.3	0.3	3.2		
Dec	136.2	-0.5	0.1	134.2	-	-	209.2	-7.1	-8.2	133.5	0.2	2.6		
2024 Jan	136.3p	-	-0.3	134.6p	0.3	-0.3	205.5p	-1.8	-7.4	133.4p	-	1.5		
Feb	136.7p	0.3	0.4	134.9p	0.2	0.3	211.0p	2.7	0.8	133.4p	-	0.7		

Source: Office for National Statistics

p = provisional r = revised

	incl	uding duty	nestic Market,	incl	uding duty	nd tobacco,		luding duty		
			percentage percentage change over change over			entage ge over				
	Index (2015=100)	1 mth	12 mths	Index (2015=100)	1 mth	12 mths	Index (2015=100)	1 mth	12 mths	
	6158333333			6158888897			6148190000			
	GD73			GBA7			G6SU			
2023 Aug	132.7	0.7	-3.1	133.3	-0.5	6.4	136.1	4.5	-20.0	
Sep	134.0	1.0	-1.3	133.0	-0.3	5.1	143.4	5.4	-11.2	
Oct	134.6r	0.5	-1.7	132.8	-0.1	4.0	146.7	2.3	-10.2	
Nov	134.5r	-0.1	-1.1	133.5r	0.5	3.7	145.5r	-0.8	-7.8	
Dec	133.4	-0.8	-0.3	134.3	0.6	3.6	139.0	-4.5	-5.3	
2024 Jan	133.3p	-0.1	-0.6	134.4p	0.1	2.6	137.1p	-1.4	-4.9	
Feb	133.8p	0.4	0.6	134.3p	-	2.1	139.2p	1.5	-0.1	

Source: Office for National Statistics

p = provisional r = revised

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Table 2: Gross sector input prices, including Climate Change Levy¹: summary (not seasonally adjusted) - CPA 2.1

2015=100, CPA 2.1

_	All manufacturi pu	ng (materials rchased)	s and fuel	All Manufacturi purchased) exclu tobacco		everages,		Materials purchased by manufacturing industry			Fuels purchased by manufacturing industry			
		-	entage ge over			entage le over		percentage change over				entage ge over		
	Index			Index			Index			Index				
	(2015=100)	1 mth	12 mths	(2015=100)	1 mth	12 mths	(2015=100)	1 mth	12 mths	(2015=100)	1 mth	12 mths		
	7390333333			7390333392			7390333397			7390333394				
	GHIP			GHIO			GHIK			GHIM				
2023 Aug	148.8	1.0	-1.7	144.6	-0.1	-0.9	145.3r	1.0	-2.8	259.6	1.1	24.0		
Sep	149.4	0.4	-2.3	144.9	0.2	-2.1	146.0	0.5	-3.2	257.2	-0.9	19.2		
Oct	150.1r	0.5	-2.7	145.1r	0.1	-2.4	146.8r	0.5	-3.5	256.7	-0.2	15.9		
Nov	149.3r	-0.5	-2.9	145.0r	-0.1	-2.7	145.8r	-0.6	-3.4	262.9	2.4	7.0		
Dec	148.6	-0.5	-2.3	144.7	-0.2	-2.6	144.8	-0.7	-2.6	271.9	3.4	4.3		
2024 Jan	148.4p	-0.1	-2.8	144.9p	0.2	-2.8	144.4p	-0.3	-3.5	278.5p	2.4	11.2		
Feb	147.8p	-0.4	-2.7	144.3p	-0.4	-3.0	144.2p	-0.1	-3.2	263.7p	-5.3	7.0		

¹ The Climate Change Levy was introduced in April 2001.

p = provisional r = revised

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Table 3: Output prices: Detailed by product (not seasonally adjusted) - CPA 2.1

2015=100, CPA 2.1

								Percentage	change	Percentage change	
			0000	0000	0000	0004	0004	1 mon		12 mont	
			2023 Oct	2023 Nov	2023 Dec	2024 Jan	2024 Feb	2024 Jan	2024 Feb	2024 Jan	2024 Feb
Gross Sector											_
Output of manufactured products	GB7S	6158333333	136.9r	136.9	136.2	136.3p	136.7p	-	0.3	-0.3	0.4
All manufacturing, excluding food, beverages, tobacco and petroleum	GBBV	6150333390	134.2r	134.2r	134.2	134.6p	134.9p	0.3	0.2	-0.3	0.3
Food products, beverages and tobacco, excluding	GBA6	6150888897	132.9	133.3	133.5	133.4p	133.4p	_	_	1.5	0.7
duty Food products	G6SI		133.3	133.6	133.6	133.5p	133.6p	-0.1	0.1	0.9	0.6
·											
Alcoholic beverages, excluding duty	G6SJ	6140110000	127.4	128.1	129.7	129.9p	128.9p	0.2	-0.8	6.1	1.6
Soft drinks, mineral waters and other bottled waters	EVPU	6120110700	119.6	121.9	123.0	126.6p	124.5p	2.9	-1.7	3.8	2.5
Textiles	G6SN	6140130000	125.3	126.9	127.4	127.5p	126.4p	-	-0.8	5.4	4.0
Wearing apparel	G6SO	6140140000	114.2	114.2r	114.2	114.6p	114.6p	0.4	-	2.1	2.0
Leather and related products	G6SP	6140150000	128.5	128.5	128.5	128.5p	128.5p	-	-	4.5	4.3
Wood and products of wood and cork, except furniture	G6SQ	6140160000	151.0	150.8	151.1	152.2p	153.5p	0.7	0.9	-2.9	-0.4
Paper and paper products	G6SR	6140170000	131.6	131.6	131.3	130.6p	129.5p	-0.5	-0.8	-7.9	-7.4
Printing and recording services	G6SS	6140180000	132.1	130.6	131.4	132.4p	132.9p	0.8	0.4	2.4	2.5
Coke and refined petroleum products, excluding duty	G6ST	6140190000	228.2	225.3	209.2	205.5p	211.0p	-1.8	2.7	-7.4	8.0
Chemicals and chemical products	G6SV	6140200000	138.8	138.5r	137.4	137.9p	136.5p	0.4	-1.0	-14.7	-11.8
Basic pharmaceutical products and pharmaceutical preparations	G6SW	6140210000	107.8	108.7	107.8	108.7p	114.0p	0.8	4.9	-0.2	4.6
Rubber and plastic products	G6SX	6140220000	137.1	138.7	138.5	138.6p	138.3p	0.1	-0.2	1.3	1.2
Other non-metallic mineral products	G6SY	6140230000	159.6	159.3	159.1	158.0p	159.9p	-0.7	1.2	4.2	4.4
Basic metals	G6SZ	6140240000	180.2r	180.1r	178.4	180.4p	179.6p	1.1	-0.4	-6.0	-6.5
Fabricated metal products, except machinery and equipment	G6T3	6140250000	147.0	147.0	147.2	148.1p	148.1p	0.6	-	3.0	2.0
Computer, electronic and optical products	G6T5	6140260000	115.6	116.0	116.1	117.0p	119.1p	0.8	1.8	2.2	3.2
Electrical equipment	G6VF	6140270000	132.6	132.9r	132.8	133.2p	133.8p	0.4	0.4	4.2	3.9
Machinery and equipment n.e.c.	G6VG	6140280000	132.3	133.0	133.5	132.9p	132.6p	-0.5	-0.2	2.3	1.7
Motor vehicles, trailers and semi-trailers	G6WH	6140290000	120.3	120.3	120.5	120.6p	120.5p	0.1	-	0.4	0.2
Other transport equipment	G72N	6140300000	121.8	120.9	121.4	121.8p	122.0p	0.3	0.1	1.7	2.6
Furniture	G75I	6140310000	132.9r	133.0r	133.1	133.5p	134.2p	0.3	0.6	3.8	3.8
Other manufactured goods	G776	6140320000	112.6	112.6	112.6	112.4p	112.1p	-0.2	-0.2	0.7	0.8
Repair and installation services of machinery and equipment	G777	6140330000	121.8	121.7	121.5	124.2p	124.2p	2.2	0.1	3.9	3.7

p = provisional r = revised



Table 4: Input prices, excl Climate Change Levy¹: materials and fuels purchased by selected industries (not seasonally adjusted) - CPA 2.1

								Percentage 1 mor		2015=100, Percentage 12 mont	change
			2023	2023	2023	2024	2024	2024	2024	2024	2024
Gross sector			Oct	Nov	Dec	Jan	Feb	Jan	Feb	Jan	Fel
Other mining & quarrying products	GHEA	7390080000	160.7	160.7	159.8	160.0p	159.0p	0.1	-0.6	1.0	1.3
Manufacture of food products, beverages, tobacco	GHHV	7390888897	147.7r	148.4r	149.4	149.2p	147.7p	-0.1	-1.0	-0.5	-1.4
Preserved meat & meat products	GHEF	7390101000	143.9r	144.9г	146.2	146.5p	145.6p	0.2	-0.6	-1.8	-2.
Fish, crustaceans, molluscs, fruit & vegetables	GHEH	7390333387	145.8	144.9г	151.5	150.0p	145.6p	-1.0	-2.9	2.3	-0.2
Vegetable & animal oils & fats	GHEJ	7390104000	201.2	201.5r	199.2	196.9p	195.5p	-1.1	-0.7	-1.7	-2.
Dairy products	GHEL	7390105000	148.3	150.0r	151.4	151.7p	150.6p	0.2	-0.7	-5.1	-5.:
Grain mill products, starches & starch products	GHEN	7390106000	154.5r	155.5r	155.0	154.4p	153.0p	-0.4	-0.9	-1.8	-2.
Bakery & farinaceous products	GHEP	7390107000	151.3r	152.1	151.5	151.3p	150.0p	-0.1	-0.9	1.1	0.:
Other food products	GHER	7390108000	147.1г	147.5r	146.8	146.6p	145.9p	-0.1	-0.4	3.2	2.
Animal feeds	GHET	7390109000	147.5	148.4r	148.0	148.1p	146.9p	0.1	-0.8	-4.1	-5.
Alcoholic beverages	GHEV	7390333384	150.5	150.9	151.4	150.3p	148.6p	-0.7	-1.1	2.7	0.0
Soft drinks; mineral waters & other bottled waters	GHEX	7390333364	136.0	136.7	136.7	137.3p	136.4p	0.5	-0.7	2.1	1.1
		7390110700	148.3r					-0.2		-7.0	-6.
Tobacco products	GHEZ			149.5r	149.1	148.8p	147.7p		-0.8		
Manufacture of textiles & textile products; clothing	GHHW	7390888895	132.9r	133.7r	134.0	134.2p	133.1p	0.1	-0.8	1.6	0.8
Textiles	GHFB	7390130000	134.8r	135.7r	136.1	136.2p	134.9p	-	-0.9	1.1	
Wearing apparel	GHFD	7390140000	129.4г	130.2r	130.3	130.5p	129.6p	0.2	-0.7	2.7	1.5
Manufacture of leather & related products	GHFF	7390150000	135.0r	135.2r	134.4	134.3p	133.7p	-0.1	-0.4	0.1	-0.6
Manufacture of wood & wood products Manufacture of pulp, paper & paper products,	GHFH	7390160000	153.0	152.6	152.2	152.9p	153.1p	0.5	0.1	-4.9	-3.5
recording media & printing services	GHHZ	7390888892	142.7	143.1	143.0	143.0p	141.6p		-1.0	-3.3	-3.4
Pulp, paper & paper products	GHFJ	7390170000	146.8	147.4	147.3	146.9p	145.4p	-0.3	-1.1	-4.0	-4.0
Printing & recording services	GHFL	7390180000	137.2	137.3г	137.4	137.8p	136.7p	0.3	-0.8	-2.3	-2.4
Manufacture of coke & refined petroleum products	GHFN	7390190000	219.7	204.6	193.2	186.8p	188.6p	-3.3	1.0	-8.5	-4.4
Manufacture of chemicals, chemical products & man- made fibres	GHIB	7390888890	151.7	151.6	150.8	150.2p	148.5p	-0.4	-1.1	-11.4	-9.6
Paints, varnishes & similar coatings, printing ink & mastics	GHFP	7390203000	145.2	145.1	144.8	144.2p	143.1p	-0.4	-0.8	-8.3	-7.8
Soaps, detergents, cleaning & polishing preparations, perfumes & toilet preparations	GHFR	7390204000	138.8	139.2	137.9	137.6p	137.0p	-0.2	-0.5	-2.4	-2.7
Other chemical products	GHFT	7390205000	138.9r	139.1	136.2	135.4p	134.8p	-0.6	-0.5	-5.0	-5.2
Industrial gases; other basic inorganic chemicals; fertilisers & nitrogen compounds	GHFV	7390333378	161.8r	162.8r	163.9	165.6p	161.0p	1.1	-2.8	-18.2	-14.3
Petrochemicals & man made fibres	GHFX	7390333377	156.4	155.7	154.9	153.3p	152.0p	-1.1	-0.9	-12.9	-10.9
Dyes & pigments: pesticides & other agrochemical products	GHFZ	7390333376	155.0	154.6r	154.9	154.3p	152.5p	-0.4	-1.2	-7.5	-6.6
Manufacture of basic pharmaceutical products & pharmaceutical preparations	GHGB	7390210000	126.3	126.9	126.5	126.9p	128.1p	0.3	1.0	-2.1	-0.9
Manufacture of rubber & plastic products	GHGD	7390220000	146.1	146.5r	146.6	146.1p	144.8p	-0.4	-0.9	-4.0	-4.4
Manufacture of cement, lime & plaster	GHGF	7390333375	161.0	161.4	161.0	161.2p	161.2p	0.1	-	1.3	1.6
Manufacture of glass, refractory, clay, other porcelain, ceramic stone products	GHGH	7390333374	158.2	158.3	157.8	157.6p	156.6p	-0.2	-0.6	-0.3	0.2
Manufacture of basic metals & fabricated products	GHIF	7390888884	171.3r	170.9r	170.4	171.2p	170.2p	0.5	-0.6	-2.9	-3.4
Basic iron, steel & alloys: tubes, pipes, hollow profiles	GHGJ	7390333369	183.9r	183.9r	183.4	184.3p	183.0p	0.5	-0.7	-5.3	-6.5
Other basic metals & casting	GHGL	7390333368	186.0r	184.2r	183.4	183.1p	182.1p	-0.2	-0.6	-3.0	-2.9
Weapons & ammunition	GHGN	7390254000	145.4г	145.5г	145.1	145.8p	145.4p	0.4	-0.2	2.7	2.3
Fabricated metal products, excluding machinery & equipment & weapons & ammunition	GHGP	7390333365	163.5r	163.5r	163.1	164.3p	163.3p	0.8	-0.6	-2.4	-2.9
Manufacture of computer, electronic & optical products, electrical equipment	GHIG	7390888883	138.7r	138.8r	138.5	138.8p	138.8p	0.2		-0.1	-0.5
Computer, electronic & optical products	GHGR	7390260000	135.4r	135.5r	135.3	135.8p	136.0p	0.4	0.2	-0.1	-0.3
Electrical equipment	GHGT	7390270000	142.4г	142.5r	142.2	142.2p	142.0p	_	-0.1	-0.1	-0.6
Manufacture of machinery & equipment n.e.c	GHGV	7390280000	146.7г	146.6r	146.3	146.8p	146.4p	0.3	-0.3	-1.2	-1.8
Manufacturing of motor vehicles & other transport	GHII	7390888881	138.8r	138.5r	137.9	138.1p	137.9p	0.2	-0.1	-1.4	-1.9
equipment Motor vehicles, trailers & semi trailers	GHGX	7390290000	133.9r	134.0r	133.8	134.0p	133.7p	0.1	-0.2	-1.0	-1.6
Ships & boats	GHGZ	7390301000	144.1r	143.6r	143.4	143.9p	143.4p	0.3	-0.4	-0.6	-0.5
	GHHB	7390301000	144. II 149.7r	143.5r	147.0	143.9p	143.4p	0.3	0.1	-2.4	-0.5
Aircraft & spacecraft & related machinery											
Other transport equipment	GHHD	7390333358	127.5	127.6	127.3	127.5p	127.6p	0.1	0.1	1.7	1.5
Manufacture of other manufactured goods n.e.c	GHIJ	7390888880	149.5r	149.4r	149.2	149.8p	149.6p	0.4	-0.1	-1.7	-1.4
Furniture	GHHF	7390310000	149.6r	149.5r	149.3	150.1p	150.3p	0.5	0.1	-2.0	-1.2
Other manufacturing	GHHH	7390320000	149.4г	149.3r	149.0	149.5p	149.0p	0.3	-0.3	-1.5	-1.6
Repair & maintenance of ships & boats	GHHJ	7390331500	143.1r	143.0r	142.5	143.2p	142.5p	0.5	-0.5	-2.5	-2.6
Repair & maintenance services of aircraft & spacecraft	GHHL	7390331600	118.8r	116.9r	115.0	116.1p	116.4p	1.0	0.2	-1.7	-2.4
Other repair; installation	GHHN	7390333355	138.7	138.8r	138.0	138.9p	138.6p	0.6	-0.2	0.9	1.2

¹ Climate Change Levy is excluded from the detailed industry input index



Table 5: Input prices: detailed by commodity (not seasonally adjusted) - CPA 2.1

								Percentage		2015=100, Percentage 12 mon	change
			2023 Oct	2023 Nov	2023 Dec	2024 Jan	2024 Feb	2024 Jan	2024 Feb	2024 Jan	2024 Feb
				1101	200	Juli	1 02	Juli	. 05	oun	. 05
Fuel excl. CCL	FSQ3	7490222295	266.7	273.4	282.9	289.7p	274.5p	2.4	-5.2	10.5	6.1
Mining of coal & lignite excl. CCL	GHDW	7390050000	183.2	185.1r	182.6	183.0p	183.6p	0.2	0.3	-3.8	-5.0
Electricity excl. CCL	GHHP	7390351000	254.8	259.6r	266.9	274.8p	260.5p	2.9	-5.2	8.9	5.0
Gas excl. CCL	GHHR	7390444499	253.5	257.4	266.9	258.8p	250.6p	-3.0	-3.2	12.0	10.5
Crude Oil	FSQ4	7490444498	222.1	204.3	192.4	184.7p	186.7p	-4.0	1.1	-9.3	-5.2
Domestic crude oil & metal ores	GGT3	7190222295	224.6	207.1	198.9	188.5p	186.9p	-5.2	-0.9	-10.2	-5.0
Imported crude oil & metal ores	GHBV	7290222295	217.7	199.4	181.0	177.9p	186.7p	-1.7	4.9	-7.7	-5.6
Home produced food:	FSP7	7190351000	141.5	142.3r	143.4	143.1p	141.9p	-0.2	-0.8	-2.0	-2.4
Products of agriculture, hunting and related services	GG07	7190010000	149.1r	151.6r	152.5	153.0p	151.6p	0.3	-0.9	-8.1	-7.5
Fish & other fish products	GGS8	7190030000	133.4r	126.9r	154.7	145.2p	129.4p	-6.1	-10.9	7.2	-1.2
Preserved meat and meat products	GH2M	7190101000	126.8r	126.4r	127.1	127.5p	128.0p	0.3	0.4	4.6	4.2
Processed fish & fish products; fruit & vegetables	GH7R	7190333387	128.6	129.7	129.5	131.3p	131.3p	1.4	-	5.3	4.7
Vegetable & animal oils and fats	GH7S	7190104000	190.1	189.0	185.3	179.9p	179.6p	-2.9	-0.2	-10.7	-11.0
Dairy products	GH8A	7190105000	145.7	146.7r	147.3	147.4p	148.0p	0.1	0.4	-8.8	-6.3
Grain mill products, starches and starch products	GH8B	7190106000	148.0	149.0	147.6	147.7p	145.3p	-	-1.6	2.3	-0.2
Bakery and Farinaceous products	GH8C	7190107000	133.4	133.9	133.5	132.3p	133.1p	-0.9	0.6	2.7	2.7
Other Food products	GH8L	7190108000	125.9r	126.4г	126.7	126.3p	126.5p	-0.3	0.1	6.6	5.9
Prepared animal feeds	GH98	7190109000	145.0	145.2	144.1	144.3p	142.8p	0.1	-1.0	-9.1	-11.1
Imported food materials	FSP9	7490333354	173.1r	172.2г	172.7	171.9p	171.0p	-0.5	-0.5	4.3	0.5
Agricultural crop products	GHBQ	7290010000	130.9	131.3	142.4	141.3p	141.0p	-0.8	-0.2	2.5	-6.8
Fish & fish products	GHBS	7290030000	171.3	168.4	165.4	164.7p	166.0p	-0.4	0.7	2.5	1.9
Meat & meat products	GHBX	7290101000	186.8	184.4	184.0	182.9p	180.7p	-0.6	-1.2	3.3	1.8
Processed fish & fish products, fruit & vegetables	GHBY	7290333387	138.8r	137.6r	137.6	141.2p	140.9p	2.6	-0.2	4.0	2.2
Vegetable & animal oils & fats	GHBZ	7290104000	251.2	254.6	251.1	258.4p	255.1p	2.9	-1.3	17.8	16.3
-	GHCA	7290105000	161.2r	161.1r	161.1	165.4p		2.7	-3.8	-2.1	-6.7
Dairy products							159.0p	-4.4			
Grain mill products & starches	GHCB	7290106000	190.9r	191.1r	187.5	179.2p	178.8p		-0.2	-1.3	-2.8
Bakery & farinaceous products	GHCC	7290107000	185.4	185.8	184.0	179.4p	178.2p	-2.5	-0.7	-2.8	-6.6
Other food products	GHCD	7290108000	256.8r	253.1r	234.0	231.0p	231.0p	-1.3	-	10.0	9.6
Prepared animal feeds		7290109000	172.0	172.7	171.0	170.4p	169.5p	-0.4	-0.5	-4.4	-5.6
Other home produced materials	FSQ2	7490333353	149.5r	149.0r	146.9	146.2p	146.6p	-0.5	0.2	-4.9	-2.9
Forestry products	GGP2	7190020000	169.1	169.1	169.1	169.1p	169.1p	-	-	-21.9	-21.9
Other mining & quarrying products exc agg	GH2L	7190080000	149.4	149.5	149.3	148.5p	148.5p	-0.5	-	3.8	4.2
Textiles	GHAE	7190130000	125.3	126.9	127.4	127.5p	126.4p	-	-0.8	5.4	4.0
Wearing apparel	GHAF	7190140000	114.2	114.2r	114.2	114.6p	114.6p	0.4	-	2.1	2.0
Leather and related products	GHAG	7190150000	128.5	128.5	128.5	128.5p	128.5p	-	-	4.5	4.3
Wood and products of wood and cork, exc furniture	GHAH	7190160000	151.0	150.8	151.1	152.2p	153.5p	0.7	0.9	-2.9	-0.4
Paper and paper products	GHAI	7190170000	131.6	131.6	131.3	130.6p	129.5p	-0.5	-0.8	-7.9	-7.4
Coke & refined petroleum products	GHAK	7190190000	228.2	225.3	209.2	205.5p	211.0p	-1.8	2.7	-7.4	0.8
Water collection, treatment & supply	GHBP	7190360000	121.8	121.8	121.8	121.8p	121.8p	-	-	9.8	9.8

p = provisional

r = revised



Table 5: Input prices: detailed by commodity (not seasonally adjusted) - CPA 2.1

										2015=100, CPA 2.1 Percentage change 12 months	
				2023	2023			Percentage change			
			2023			2024	2024	1 month 2024 2024		2024	2024
			Oct	Nov	Dec	Jan	Feb	Jan	Feb	Jan	Feb
Inputs of Metals and Non-Metallic Mineral products	FSQ8	7390333351	169.3r	168.7r	168.0	168.7p	168.3p	0.4	-0.2	-3.7	-4.1
Cement, lime, plaster and articles of concrete, cement & plaster	GHGF	7390333375	161.0	161.4	161.0	161.2p	161.2p	0.1	-	1.3	1.6
Glass, refractory clay, porcelain, ceramic and stone products	GHGH	7390333374	158.2	158.3	157.8	157.6p	156.6p	-0.2	-0.6	-0.3	0.2
Basic iron, steel & alloys, tubes, pipes, hollow profiles and fittings	GHGJ	7390333369	183.9r	183.9r	183.4	184.3p	183.0p	0.5	-0.7	-5.3	-6.5
Other basic metals & casting	GHGL	7390333368	186.0r	184.2r	183.4	183.1p	182.1p	-0.2	-0.6	-3.0	-2.9
Weapons & ammunition	GHGN	7390254000	145.4r	145.5r	145.1	145.8p	145.4p	0.4	-0.2	2.7	2.3
Fabricated metal products excluding weapons & ammunition	GHGP	7390333365	163.5r	163.5r	163.1	164.3p	163.3p	0.8	-0.6	-2.4	-2.9
Inputs of Chemicals	FSQ7	7490333352	136.3r	136.6	135.7	135.2p	134.7p	-0.4	-0.3	-8.4	-7.4
Paints, varnishes & coatings, printing inks & other mastics	GHFP	7390203000	145.2	145.1	144.8	144.2p	143.1p	-0.4	-0.8	-8.3	-7.8
Soap, detergents, cleaning & polishing preparations, perfumes & toilet preparations	GHFR	7390204000	138.8	139.2	137.9	137.6p	137.0p	-0.2	-0.5	-2.4	-2.7
Other chemical products	GHFT	7390205000	138.9r	139.1	136.2	135.4p	134.8p	-0.6	-0.5	-5.0	-5.2
Industrial gases, inorganic chemicals, fertilisers & nitrogen compounds	GHFV	7390333378	161.8r	162.8r	163.9	165.6p	161.0p	1.1	-2.8	-18.2	-14.3
Petrochemicals	GHFX	7390333377	156.4	155.7	154.9	153.3p	152.0p	-1.1	-0.9	-12.9	-10.9
Dyes & pigments; pesticides & other agro-chemical products	GHFZ	7390333376	155.0	154.6r	154.9	154.3p	152.5p	-0.4	-1.2	-7.5	-6.6
Basic pharmaceutical products & pharmaceutical preparations	GHGB	7390210000	126.3	126.9	126.5	126.9p	128.1p	0.3	1.0	-2.1	-0.9
Rubber & plastic products	GHGD	7390220000	146.1	146.5r	146.6	146.1p	144.8p	-0.4	-0.9	-4.0	-4.4
Other parts & equipment	FSQ9	7490333349	124.0	123.7r	123.2	123.1p	123.3p	-0.1	0.2	0.6	0.1
Computer, electronic & optical products	GHGR	7390260000	135.4r	135.5r	135.3	135.8p	136.0p	0.4	0.2	-0.1	-0.3
Electrical equipment	GHGT	7390270000	142.4r	142.5r	142.2	142.2p	142.0p	-	-0.1	-0.1	-0.6
Machinery & equipment n.e.c	GHGV	7390280000	146.7r	146.6r	146.3	146.8p	146.4p	0.3	-0.3	-1.2	-1.8
Motor vehicles, trailers & semi-trailers	GHGX	7390290000	133.9r	134.0r	133.8	134.0p	133.7p	0.1	-0.2	-1.0	-1.6
Ships & boats	GHGZ	7390301000	144.1r	143.6r	143.4	143.9p	143.4p	0.3	-0.4	-0.6	-0.5
Aircraft, spacecraft & related machinery	GHHB	7390303000	149.7r	148.5r	147.0	147.2p	147.3p	0.2	0.1	-2.4	-2.9
Other transport equipment	GHHD	7390333358	127.5	127.6	127.3	127.5p	127.6p	0.1	0.1	1.7	1.5
Other Inputs	FSQ6	7490111196	121.6	121.3	121.3	123.1p	123.2p	1.5	0.1	3.0	2.8
Printing & recording services	GHFL	7390180000	137.2	137.3r	137.4	137.8p	136.7p	0.3	-0.8	-2.3	-2.4
Furniture	GHHF	7390310000	149.6r	149.5r	149.3	150.1p	150.3p	0.5	0.1	-2.0	-1.2
Other manufactured goods n.e.c	GHHH	7390320000	149.4r	149.3r	149.0	149.5p	149.0p	0.3	-0.3	-1.5	-1.6
Repair & maintenance of ships and boats	GHHJ	7390331500	143.1r	143.0r	142.5	143.2p	142.5p	0.5	-0.5	-2.5	-2.6
Repair & maintenance of aircraft and spaceships	GHHL	7390331600	118.8r	116.9r	115.0	116.1p	116.4p	1.0	0.2	-1.7	-2.4
Rest of repair and installation	GHHN	7390333355	138.7	138.8r	138.0	138.9p	138.6p	0.6	-0.2	0.9	1.2
Imported materials:											
Total Imports	GD74	8170111199	144.9	143.0	140.3	139.7p	140.4p	-0.4	0.5	-3.9	-3.9

p = provisional r = revised



Table 6R: Output prices: revisions (not seasonally adjusted) - CPA 2.1

2015=100, CPA 2.1

	Output of manufactured products				All manufacturing excluding food, beverages, tobacco and petroleum				
			percentage			percentage change over			
	Index		change ove	<u> </u>	Index	Criange	: ovei		
(2015=100)		1 m	th 12	2 mths	(2015=100)	1 mth 12 mths			
	6150333333				6150333390				
	GB7S				GBBV				
2023 Feb		_	-		-	-	-0.1		
Mar		-	-		_	_	_		
Apr	-	-	-		-	-	-		
May	-	-	-		-	-	-		
Jun	-	-	-		-	-	-		
Jul	-	-	-		-	-	-		
Aug	-	-	-		-	-	-		
Sep	-	-	-		-	-	-		
Oct	-0.1	-	-		-0.1	-0.1	-0.1		
Nov	-	-	-		-0.1	-	-0.1		
Dec	-	-	-		-	0.1	-		
2024 Jan	0.3		0.2	0.3	0.1	0.1	0.1		

Source: Office for National Statistics

Please see Statistical Bulletin section entitled "Data revisions policy" for further information