WHOLESALE PRICE INDEX
Introduction of Updated Series
Base year 2015 = 100

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Wholesale Price Index
Introduction of Updated Series to Base 2015 as 100

Index Updating and Rebasing

The EU regulation concerning short-term statistical indicators (STS) of economic activities requires that sectoral weights for the Producer Price Index be updated from 2010 to 2015 by early 2018 in order to reflect changes in the structure of the economy.

This article introduces the updated Wholesale Price Index (WPI) to base 2015 as 100. It replaces the former Wholesale Price Index series which was introduced in 2013 to base 2010 as 100.

The same system of price indices are continued, namely:

i. Manufacturing Industries Output Price Index (table 1) which contains the overall Manufacturing Industries Output Price Index as well as breakdown by Home and Export Sales.

ii. industrial producer price indices classified by NACE + sector (table 2);

iii. wholesale price indices for building and construction materials (table 3);

iv. wholesale price indices for capital goods (table 4);

v. wholesale price indices for energy products purchased by manufacturing industry (table 5).

Tables 1 and 2 present the rebased Producer Price Indices as required by the STS regulation. Tables 3, 4 and 5 have also been rebased to 2015=100 for the purpose of consistency.

At each re-base of the WPI two sets of retrospective indices are estimated for the WPI series. These indices are published in the following tables.

1. The backdated data for the official series:
The data published in the monthly WPI release up to January 2018 is calculated using this series. It has been rescaled to the 2015 as 100 series thereby maintaining the annual and monthly percentage changes officially published for the period 2015 to January 2018. This series is available on the CSO databank.

2. The recalculated series:
These series have been calculated from January 2015 to February 2018 using the new weights. They are not used as the official backdated series as the percentage changes reported differ from those already officially published for the period prior to February 2018. They are useful, however, as they highlight the effect of the new weights on the series when compared to the official backdated series.

Both series are available in StatBank, the main data dissemination service of the Central Statistics Office (CSO), see http://www.cso.ie/en/databases/

The Wholesale Price Index is compiled by the CSO and is normally issued through the CSO website within 4 weeks of the month to which it relates.

Definition of the WPI

The industrial producer price index for a sector measures, in index form, changes in prices received by Irish manufacturers for goods fully or partially produced in Ireland and sold to the home and export markets by that sector. The other wholesale price index series incorporate imported and home produced goods sold by manufacturers and wholesale outlets. All constituent series are compiled using a Laspeyres type index formula. Identical items are priced each month so that changes in the cost of this constant basket reflect price changes only.


2 NACE Rev.2 Statistical classification of economic activities in the European Community.
Uses of WPI

The indices are used by economists and expert users to evaluate and analyse developing price trends and as an indication of inflationary processes in the overall economy. The indices are used within the CSO for deflation purposes (e.g. deflation of the indices of production by National Accounts). The industrial producer price index, (Table 2), is used by Eurostat as a measure of short and medium term economic activity of the individual Member States of the EU and of the Union as a whole. The indices are also used in contracts by the building and construction industry as a measure of allowable price increases or decreases over the term of these contracts (i.e. elements of a contract price can be linked to the relevant index within the WPI).

Previous WPI Updatings

Since its introduction in 1938 the WPI has been updated a number of times:

(i) **Index with base October 1938 as 100**
   The monthly General Wholesale Price Index was introduced in the Irish Trade Journal and Statistical Bulletin in June 1946 and was the first official index of wholesale prices compiled for the State. Weights for commodities were based on their exchange value (i.e. sales value) during 1936. Difficulties were experienced in establishing a base period due to abnormal production patterns during the 1939 to 1945 war years. Approximately 1,050 price quotations were used in all. Data was collected for both home produced and imported goods and indices were classified by 9 commodity groups.

(ii) **Index with base 1953 as 100**
   The second series was introduced in the March 1955 issue of the Irish Trade Journal and Statistical Bulletin. It was compiled for each month beginning with January 1954. The weights were based on 1950 Census of Industrial Production⁴, external trade and agricultural output data. Approximately 2,380 price quotations were collected in all and indices were calculated and published for 12 commodity groups. As opposed to the ‘exchange’ principle previously used, an ‘Economic Flow’ principle was then adopted in the development of weights and commodity groups. Under this system transactions between members of the same sector were ignored – i.e. only transactions external to the sector were used in the index calculation.

(iii) **Index with base 1975 as 100**
   A major canvassing operation preceded the introduction of the third wholesale price index series which was introduced in the March 1978 issue of the Irish Statistical Bulletin. The number of price quotations had increased to 3,300 and the number of sectors for which indices were published was expanded from 12 to 24. A number of major changes were made to the structure of the index. The NACE 70 classification system was adopted and the main thrust of data collection was now the collection of output prices for Irish Manufacturers. The published data focused more on the ‘Output of Manufacturing Industry’ as opposed to the General Wholesale Price Index (although this index was retained). New tables for Building and Construction Materials and Capital Goods Price Indices were introduced. Much of the formatting and methodology introduced in this series has been retained up to the current series.

(iv) **Index with base 1985 as 100**
   The fourth series was introduced in September 1989. Weights for industrial producer price indices were based on 1985 Census of Industrial Production⁵ figures. Canvassing to improve coverage was again a major feature of the updating programme and at this point in excess of 4,000 price quotations were being collected. The methodology and format of the 1975=100 series were retained. By this time a new table for Energy Products Purchased by Manufacturing Industry had been introduced.

(v) **Index with base 1995 as 100**
   This series was introduced in March 2002 with the publication of the January 2002 index. This series incorporated a number of technical changes as well as an updating of weights, sample of companies surveyed and products priced. The coding for the producer price indices was updated from NACE 70 to NACE Rev.1. The EU prodcom⁶ coding system was introduced for commodity groupings. The weights were updated to 1995 levels from a number of sources, notably the 1995 Census of Industrial Production, 1995 Prodcom Inquiry and National Accounts data.

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³ Statistical Office of the European Union.
⁴ The Census of Industrial Production is a detailed annual survey which records a range of data re the activity of manufacturers in Ireland.
⁵ Prodcom (Production sold/Commission work done) is an annual survey, published by the CSO, recording the value of output/work done by industrial firms.

(vi) **Index with base 2000 as 100**
This series was introduced in March 2003 with the publication of the January 2003 index. This series incorporated a number of technical changes as well as an updating of weights, sample of companies surveyed and products priced. The coding for the producer price indices was updated from NACE Rev.1 to NACE Rev.1.1. The weights were updated to 2000 levels from a number of sources, notably the 2000 Census of Industrial Production, 2000 Prodcom Inquiry and National Accounts data.

(vii) **Index with base 2005 as 100**
This series was introduced in June 2010 with the publication of the April 2010 index. This series incorporated a number of technical changes as well as an updating of weights, sample of companies surveyed and products priced. The coding for the producer price indices was updated from NACE Rev.1.1 to NACE Rev.2. The weights were updated to 2005 levels from a number of sources, notably the 2005 Census of Industrial Production, 2005 Prodcom Inquiry and National Accounts data.

(viii) **Index with base 2010 as 100**
This series was introduced in October 2013 with the publication of the September 2013 index. This series incorporated a number of technical changes as well as an updating of weights, sample of companies surveyed and products priced. The weights were updated to 2010 levels from a number of sources, notably the 2010 Census of Industrial Production, 2010 Prodcom Inquiry and National Accounts data.

**Monthly Pricing Procedures**

Price quotations are collected in a monthly inquiry. The method of collection is normally by means of a postal survey however if more suitable to a respondent by means of email, phone or the CSO’s Secure Deposit Box response system. The updated system is currently based on approximately 7,000 monthly price quotations provided by a panel of some 1,300 respondent firms. The CSO wishes to express appreciation to all respondents for their co-operation. The price quotations relating to individual concerns are treated as strictly confidential and are not divulged in an identifiable form by the CSO to any other Government Department or outside body.

Each month individualised survey forms are sent to the respondent firms. These incorporate the detailed specifications of the representative selection of the particular products to be priced on a monthly basis. Actual transaction prices are sought. The previous month’s price for the item is presented and the respondent is asked to provide an updated price for the new month. Trade price lists are only used where respondents are unable to complete the special form.

The price sought is the price invoiced to customers for an item on the 15th day of the month (i.e. mid-month):

- excluding delivery charges itemised on the invoice separately;
- before discounts or surcharges are applied (standard discounts or surcharges are to be indicated);
- before the addition of direct subsidies;
- exclusive of VAT (except for private vehicles used in the Capital Goods indices);
- inclusive of excise duties.

Pricing procedures are strictly based on the principle that identical items must be priced by respondents on each occasion (i.e. matched basket approach). If discontinuities occur, such as an item becoming unavailable, respondents are asked to price a suitable replacement product. The relevant price is excluded from the index calculations until two consecutive monthly quotations are obtained for the substitute. Where replacement products are excluded from the month’s calculations the price trend for all other products in that product group is taken as the price trend for the product excluded. Indirectly, by doing this, a valuation is put on any quality change. This is known as an indirect or implicit method of quality adjustment.
Index Calculation

In technical terms the WPI system is compiled using a variant of the fixed weighted Laspeyres index formula. When weights are updated at any level, chain-linking is applied. The formula used is as follows:

\[
\frac{\sum Q_0 P_{m-1} \left( \frac{P_m}{P_{m-1}} \right)}{\sum Q_0 P_0} \times 100 = \frac{\sum V_{m-1} \left( \frac{P_m}{P_{m-1}} \right)}{\sum V_0} \times 100
\]

where:

- \( Q_0 \) and \( P_0 \): the quantity and price respectively of a commodity in the base period;
- \( P_m \): the price of the commodity in the current month;
- \( \sum \): represents summation over all commodities.

In practice the method of compilation of the indices means that base year commodity weights (i.e. \( V_0 = Q_0 P_0 \)) are progressively updated each month and the price indices are derived by dividing the aggregate current monthly value by the corresponding base year value. The calculations are done in a number of stages reflecting the weighting structure of the WPI:

(i) Initially average monthly price relatives are determined in the case of each respondent for individual commodity groupings. These are based on price changes recorded for identical products from the previous month to the current month. If a respondent prices more than one commodity within a commodity group, then a weighted (if the information is available) or simple arithmetic average is taken of the monthly price relatives;

(ii) The average price relatives of different respondents within a particular commodity group are averaged and then weighted according to the share of sales recorded by each respondent, to give a price relative for the commodity group;

(iii) The price relatives for each commodity group within a sector are then used to update the previous month’s value weights (i.e. \( V_{m-1} = Q_0 P_{m-1} \)) for those commodity groups;

(iv) The monthly sectoral price index is compiled by summing these current monthly value weights over all the commodity groups within that sector and dividing by the sum of the previous monthly value weights for those commodity groupings;

(v) The previous month’s value weights for each sector are updated by the monthly sectoral price indices to obtain the current month’s updated value for the sector. This value is divided by the corresponding base year value (\( V_0 = Q_0 P_0 \)) to get the base year index for the sector.

(vi) Indices are compiled at higher levels by aggregating the relevant sectoral value weights and dividing by the sum of the corresponding base year value weights.

This process is illustrated by the chart in Appendix 1.

Industrial Producer Prices

Producer price indices are presented in Table 2 for major industrial sectors defined in terms of local units\(^6\) and classified on the basis of the Statistical classification of economic activities within the European Community (NACE Rev.2).

The three-digit NACE sectoral weights used in Table 2 in the current series are based on gross output figures as reported in the 2015 Census of Industrial Production.

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\(^6\) A local unit is defined as an enterprise or part thereof situated in a geographically identified place. The different geographical locations in which an enterprise conducts industrial activities are treated as separate local units.
Price indices are published for most two-digit NACE groupings with additional breakdown provided for various food products. The relevant weights are presented in Appendix 2 of this publication. At the three digit NACE level these sectoral indices approximate closely to price indices for the commodities characteristic of these sectors since the compilations are based on local units for price reporting and weighting purposes. If, for example, a company is classified to a NACE group for the manufacturing of textiles and a substantial part of the company output is also cardboard boxes then prices for those items are also collected and used in the compilation of the index for textiles.

As stated in the Index Calculation section above, it is possible to derive indices at higher levels from combinations of two- and three-digit NACE sector indices. In this way overall producer price indices are derived and published in Table 2 for:

(i) Total transportable goods industries
    (NACE Sectors 05-33) Manufacturing industries plus Mining and quarrying);
(ii) Food, drink and tobacco
    (2-digit NACE Sectors 10,11 and 12);
(iii) Manufacturing industries excluding food
     (NACE Sectors 11-33);
(iv) Manufacturing industries excluding food, drink and tobacco
     (NACE Sectors 13-33);
(v) Manufacturing industries (home sales)
     (NACE Sectors 05-33);
(vi) Manufacturing industries (export sales)
     (NACE Sectors 05-33);
(vii) Total manufacturing industries.
     (NACE Sectors 05-33)

Industrial producer prices relate to the output of industrial local units, including both home sales and exports. Domestic and export sales are separately distinguished in the monthly price inquiry to ensure that quotations are obtained for comparable products and transactions.

Some industrial sectors are still excluded (see Appendix 2) from this series, either due to lack of coverage or due to the small size of some sectors. A number of two digit Nace groupings indices which are used in the calculation of the overall index are not published individually as either publication may breach the confidentiality of a return if disclosed or the prices used in the calculation of the index are estimated as production in Ireland has ceased since 2010 for the particular NACE group. These two digit groups are also listed in Appendix 2.

Building and Construction Materials

Price indices are presented in Table 3 for all building and construction materials combined and 11 separate categories of materials. Home produced and imported commodities are covered. The weightings are based on a dedicated survey of all trades undertaken by the CSO in 1998. This survey requested a breakdown of materials used by building, civil engineering and other trade firms. All firms with more than 20 employees and a sample of those with less than 20 employees were surveyed.

For each of the commodity headings the monthly price relatives are derived as the simple arithmetic average of the monthly relatives for the constituent varieties surveyed. An average of these commodity price relatives is taken to provide the published price indices using the Laspeyres index as outlined above.

The indices presented in Table 3 provide only a general indication of price trends in the Building and Construction materials sector. Actual transaction prices are collected for materials purchased by construction and civil engineering firms. The price indices reflect an 'average' over a mixture of products from many companies throughout the country. They also reflect prices for both long-term and short-term contracts and for high and low volume civil engineering works. It should be noted that long-term, high-volume, fixed contracts for major works might dilute, in the short-term, the impact of emerging price changes on the index. Furthermore, industry sources have confirmed that price increases notified by companies may not always be achieved in practice following negotiations. Much depends on the prevailing market conditions. Therefore changes over the short-term in the indices derived from these transaction prices will not always coincide with price changes notified by companies.
Capital Goods

Table 4 presents price indices for capital goods. As in the former series a distinction is made between:

(i) Transportable capital goods;
(ii) Building and Construction.

Indices for Transportable capital goods are separately presented for three sectors, namely Agriculture, Industry and all other activity. For the industrial sector, separate indices are also provided for private vehicles and commercial vehicles. Equivalent indices for other specific capital goods items cannot be satisfactorily compiled since they have a high import content and it is generally not possible to price a sufficient number of identical products on a regular basis because of the infrequent and unique nature of most transactions.

The Building and construction capital index is derived by combining a special hourly wage rate index for employees in the building and construction sector with the price index for Building and construction materials in Table 3.

Energy Purchased by Manufacturing Industry

Table 5 presents wholesale price indices for electricity and petroleum fuels purchased by manufacturing industry. Wholesale prices for the bulk supply of different categories of petroleum fuels are obtained from the major fuel suppliers.

Since the introduction of the Single Electricity Market, the wholesale price of electricity is comprised of a number of components:

- the Single Market Price or SMP (the energy component of the price)
- Capacity Charges.
- Imperfection Charges = the costs of deviations between the market schedule and dispatch, uninstructed imbalances, etc.
- Market Operator Charges

The electricity index for this series (2015=100) is based on the above data which is sourced from the Single Electricity Market Operator's (SEMO) website http://www.sem-o.com. It should be noted that the remaining electricity charges which make up the retail price such as, Transmission, Distribution, the CER's levy and other supply company charges are not included.

The overall index is compiled using weights based on the costs of different types of fuels purchased by industrial establishments.

The change in base year from 2010 to 2015 (particularly with reference to the Producer Price Index series in tables 1 and 2) is required under EU regulations governing short term statistics.
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</thead>
<tbody>
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<tr>
<td>Ext. 5447/5096</td>
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Appendix 1:

Calculation Process for Wholesale Price Index

1. Compare price of item for this month with its price from previous month
   - Individual Price Relative

2. Group items for each respondent into commodity groups
   - Article Group

3. Get weighted average of individual price relatives within article group
   - Article Group Index

4. Get weighted average of all article group indices within a commodity group (i.e. an average of indices for all respondents pricing the same commodity group)
   - Product Group Index

5. Apply product group index to last months updated value for the product group
   - Product Group Updated Value for Current Month

6. Sum the product group updated values for all product groups within a NACE sector. Divide this figure by the same figure for the previous month
   - NACE Monthly Index

7. Apply NACE monthly index to updated value for the NACE sector from previous month. Divide this new updated value by the base year weight of the NACE
   - NACE Base Year Index

8. For all higher levels sum the updated values of the relevant NACE sectors. Divide these aggregated updated values by the value for the previous month to get the **monthly index**. Divide by the base year weight to get the **base year index**.
   This is how the monthly and base year index for total manufacturing industries is calculated.
Appendix 2:

**Table A: Industrial Sectors excluded from Table 2**

<table>
<thead>
<tr>
<th>NACE Code</th>
<th>Industrial Sector</th>
</tr>
</thead>
<tbody>
<tr>
<td>051</td>
<td>Mining of hard coal</td>
</tr>
<tr>
<td>052</td>
<td>Mining of lignite</td>
</tr>
<tr>
<td>062</td>
<td>Extraction of natural gas</td>
</tr>
<tr>
<td>071</td>
<td>Mining of iron ores</td>
</tr>
<tr>
<td>091</td>
<td>Support activities for petroleum and natural gas extraction</td>
</tr>
<tr>
<td>099</td>
<td>Support activities for other mining and quarrying</td>
</tr>
<tr>
<td>142</td>
<td>Manufacture of articles of fur</td>
</tr>
<tr>
<td>191</td>
<td>Manufacture of coke oven products</td>
</tr>
<tr>
<td>202</td>
<td>Manufacture of pesticides and other agrochemical products</td>
</tr>
<tr>
<td>253</td>
<td>Manufacture of steam generators, except central heating hot water boilers</td>
</tr>
<tr>
<td>254</td>
<td>Manufacture of weapons and ammunition</td>
</tr>
<tr>
<td>255</td>
<td>Forging, pressing, stamping and roll-forming of metal; powder metallurgy</td>
</tr>
<tr>
<td>302</td>
<td>Manufacture of railway locomotives and rolling stock</td>
</tr>
<tr>
<td>303</td>
<td>Manufacture of air and spacecraft and related machinery</td>
</tr>
<tr>
<td>304</td>
<td>Manufacture of military fighting vehicles</td>
</tr>
<tr>
<td>309</td>
<td>Manufacture of transport equipment n.e.c.</td>
</tr>
<tr>
<td>322</td>
<td>Manufacture of musical instruments</td>
</tr>
<tr>
<td>351</td>
<td>Electric power generation, transmission and distribution</td>
</tr>
<tr>
<td>352</td>
<td>Manufacture of gas; distribution of gaseous fuels through mains</td>
</tr>
<tr>
<td>353</td>
<td>Steam and air conditioning supply</td>
</tr>
<tr>
<td>360</td>
<td>Water collection, treatment and supply</td>
</tr>
<tr>
<td>370</td>
<td>Sewerage</td>
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<tr>
<td>381</td>
<td>Waste collection</td>
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<tr>
<td>382</td>
<td>Waste treatment and disposal</td>
</tr>
<tr>
<td>383</td>
<td>Materials recovery</td>
</tr>
<tr>
<td>390</td>
<td>Remediation activities and other waste management services</td>
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**Table B: Industrial Sectors Calculated But Not Published**

<table>
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<tr>
<th>NACE Code</th>
<th>Industrial Sector</th>
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<tbody>
<tr>
<td>12</td>
<td>Tobacco Products</td>
</tr>
<tr>
<td>19</td>
<td>Coke and refined Petroleum Products</td>
</tr>
<tr>
<td>21</td>
<td>Basic pharmaceutical products and pharmaceutical preparations</td>
</tr>
<tr>
<td>26</td>
<td>Computer, electronic and optical products</td>
</tr>
<tr>
<td>28</td>
<td>Machinery and Equipment n.e.c.</td>
</tr>
<tr>
<td>30</td>
<td>Other transport equipment</td>
</tr>
<tr>
<td>32</td>
<td>Other manufacturing including medical and dental Instruments and Supplies</td>
</tr>
<tr>
<td>33</td>
<td>Repair and installation of machinery and equipment</td>
</tr>
</tbody>
</table>