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Producer Price Index

Methods, Sources and Theory

v.1.4

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Chapter 1: Introduction to the South African PPI

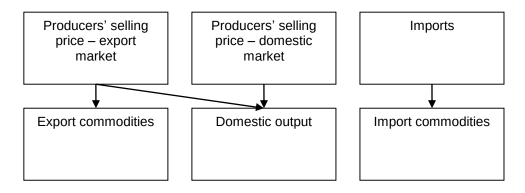
1.1 History of the South African PPI

Prior to 2013, the South African PPI consisted of three parts, namely domestic output of South African industry groups, exported commodities and imported commodities. Domestic output included the value of all products produced within the boundaries of South Africa, irrespective of whether they are exported or used in the domestic market. Imports were not included in this index. For the Domestic output and Import tables respectively, prices were measured at the first supply phase, by South African producers, and at the first purchasing phase, where the goods enter South Africa.

Within the domestic output PPI structure the high-level groups were:

- Agriculture, fishing, forestry
- Manufacturing
- Mining, electricity, gas, steam and water

Figure 1: Interrelationships



Note: Statistics Sweden interrelationships are used as a guide

1.2 Background on price indices

Four of the principal price indices in the system of economic statistics—the PPI, the Consumer Price Index (CPI), and the export and import price indices—are well known and closely watched indicators of macroeconomic performance. They are direct indicators of the purchasing power of money in various types of transactions and other flows involving goods and services. As such, they are also used to deflate nominal measures of goods and services produced, consumed, and traded to provide measures of volumes (IMF PPI Manual).

Ten fundamental steps can be defined for the design, construction, dissemination, and maintenance of a producer price index. These steps are (IMF PPI Manual, 2004):

- 1. Determining the objectives, scope, and conceptual basis of the index;
- 2. Deciding on the index coverage and classification structure;
- 3. Deriving the weighting pattern;
- 4. Designing the sample;
- 5. Collecting and editing the prices;
- 6. Adjusting for changes in quality;
- 7. Calculating the index;
- 8. Disseminating the indices;
- 9. Maintaining samples of businesses and product specifications; and
- 10. Reviewing and reweighting the index.

This manual will cover steps one to five, step seven; and steps nine to ten.

1.3 Definition of the PPI

The PPI indicates changes in producer prices of locally produced commodities including exports. The PPI is defined as "A measure of the change in the prices of goods either as they leave their place of production or as they enter the production process (OECD)."

1.4 Uses of the PPI

PPIs are used for a variety of different purposes. There has always been substantial interest in, and demand for, price indices from the general public, private sector as well as government and international agencies. The PPI may be used for purposes of:

- ⇒ As a short-term indicator of inflationary trends The monthly PPI with detailed product and industry data allows short-term price inflation to be monitored through different stages of production.
- ⇒ Contract price adjustments The purpose of using the PPI for indexing long-term contracts to take the inflationary risk out of the contract.
- ⇒ A deflator in the compilation of national accounts a fundamental use of the PPI is as a deflator in the national accounts. Therefore, the concepts underlying the PPI are often conditioned by those underlying the national accounts.

2.1 Overview

The aggregation of the PPI may take various forms; the South African PPI uses the stages of production approach. With this concept, each commodity is allocated to the stage in which it is used.

Alternatives are the stage of processing, net output price indices per industry, PPI for the country or region, etc. The selection of the aggregation method depends on the intended uses of the PPI.

2.1.1 Stages-of-production

For this approach each commodity is allocated to the stage in which it is used. A product is included in each stage to which it contributes, and not assigned solely to one stage. The classification of products to the different stages is usually achieved by reference to input-output (I/O) tables in order to avoid multiple counting of the stages that are not aggregated (IMF).

This type of PPI has two types of indices, input and output (Statistics New Zealand). The output producer price indices relate to selected products that are primary to a particular industry, irrespective of the industrial classification of establishments undertaking the activity. The input producer price indices relate to selected products used by establishments classified to particular industries (ABS).

The PPI output indices show changes in prices before the addition of commodity indirect taxes. This is similar to an ex-factory price or the revenue actually received by a producer. In the calculation of input indices, the values for commodities purchased generally show changes in prices after the addition of tax (Statistics New Zealand).

2.2 Aggregation of the South African PPI

When selecting an aggregation type, a number of questions are required to be taken into consideration. The OECD sets the following list as a guideline to the selection of aggregation type:

- a) Will the PPIs be used for deflation of outputs (and inputs?), and/or as a measure of inflation?
- b) Assuming that a choice has to be made, are industry PPIs of higher priority than product PPIs or vice versa?
- c) Which industries and products should be covered? At what level of detail?
- d) Will separate indices be compiled for export and domestic market prices?
- e) Which prices are we trying to measure? Producer prices, wholesale prices?
- f) What will the geographical coverage be? National, regional?

With the analysis of these guidelines, the level of aggregation most suited to the South African PPI, is the stages-of-production approach. The decision rests on the fact that although the PPI is a key inflation indicator, it is also used for deflation of the national accounts. The approach of the PPI gives a value-chain perspective on the level of inputs and outputs, and eliminates double counting.

The tables published in the current PPI include industry (divided into input and output) and product information. Industry tables available are:

Table 1: Industry tables

Industry	Input	Output
Agriculture, forestry and fishing		Х
Mining		Х
Manufacturing ¹	Х	Х
Water, gas and electricity		Х

Appendix A gives the Input and Output 3-digit group CPC for each of the higher-level industries.

¹ Manufacturing with be published as "final manufactured goods" and "intermediate manufactured goods".

Chapter 3: Classification

3.1 Background

The PPI uses two classification systems, the Central Product Classification (CPC) and Standard Industrial Classification (SIC) systems. As the name suggests, the CPC is used to identify and aggregate products. The CPC is a classification based on the physical characteristics of goods or on the nature of the services rendered. Each type of good or service distinguished in the CPC is defined in such a way that it is normally produced by only one activity as defined in ISIC².

The CPC covers products that are an output of economic activities, including transportable goods, nontransportable goods and services (OECD).

It is a 5-digit classification system, consisting of:

- \Rightarrow Sections one digit code;
- \Rightarrow Divisions two-digit code;
- \Rightarrow Groups three-digit code;
- \Rightarrow Classes four-digit code;
- \Rightarrow Subclasses five-digit code

Each product grouping is then assigned an industry classification according to SIC, which classifies the different industries. Standard Industrial Classification version 5 (SIC v5) and Central Product Classification version 2 (CPC v2) are used in the PPI.

3.2 The structure of classification of the South African PPI

The structure of the PPI is made up of 1-digit, 2-digit, 3-digit, 4-digit, 5-digit and 9-digit classification levels (within CPC), where the 9-digit code is an indicator product or elementary index attached to a weight.

² International Standard Industrial Classification of All Economic Activities - This classification is the international standard for the classification of productive economic activities. The main purpose is to provide a standard set of economic activities so that entities can be classified according to the activity they carry out.

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For example, the hierarchy of product description for the prices of the commonly referred to "motor vehicles" products is the following:

Product hierarchy		Product description		
CPC Section	4	Metal products, machinery and equipment		
CPC Division	49	Transport equipment		
CPC Group	491	Motor vehicles, trailers and semi-trailers; parts and accessories thereof		
CPC Class	4911	Motor vehicles		
CPC Sub-class	49113	Motor cars and other motor vehicles principally designed for the transport of persons		
Indicator product (for sub-class 49113)	491130001	Passenger Vehicles		
Sampled product (for	491130001(1)	Volkswagen Polo 1.6 Trend-line		
indicator product 491130001)	491130001 (2)	Volkswagen Jetta 2.0 TSI Highline		

Table 2: Central Product Classification	(CPC) hierarchy
--	-----------------

Indicator products:

In order to collect prices, CPC sub-classes need to be divided into meaningful groups, called indicator products. These groups of products are typical groupings of products on a lower level than the CPC subclass. Indicator products are chosen in a manner that will ensure that they represent the majority of the output of the sub-class they represent. These groupings are sourced from industry associations or data from Statistics South Africa Stats SA industry surveys, such as the Manufacturing Large Sample Survey (LSS).

Sampled products:

Sampled products are the actual products that are priced in the PPI process. Each sampled product will be priced consistently over time to ensure comparability. Sampled products are chosen in a manner that will ensure that their price movements will reflect the price movements of the indicator product that they represent. The specific products are sourced from dominant role-players or data from Stats SA industry surveys.

Chapter 4: Weighting sources and derivation

4.1 Industry weights

"The value aggregate from the national accounts framework that aligns with the basic price received by the producer of goods and services is the value of production (IMF PPI Manual, 2004)". In other words, the value-added from the national accounts lays the basis of the weighting structure on industry in the PPI.

Some industries and products will be of little importance in terms of their share of total production. For example, an industry that represents less than 0.1 per cent of production within the industrial or service sectors could be excluded from the sample. In such cases, the output for the industry that is excluded should be distributed across those that were selected, or it should be assigned to a closely related industry. It may also be possible to make meaningful combinations of smaller industries producing related products that meet the criteria for minimum sizes. A similar procedure would also be applied to products that are insignificant. In either case, the weight for the non-sampled component needs to be included somewhere in the weighting structure.

4.2 Product weights

The primary sources of weight information for the PPI are business- or establishment-based censuses, the national accounts, annual industry surveys, and business registers (the use of all of these depends on the level of detail available). In some instances additional data is required to supplement the primary source, in order to select indicator products for pricing. These include administrative sources, association surveys, retail and wholesale surveys and customs data. The South African PPI makes use of the National Accounts, Large Sample Surveys (LSS), administrative sources as well as external association data.

Industry	Industry-level weights	Product-level weights	
Agriculture, forestry and fishing	National Accounts 2013	Agriculture: Gross Income from Agricultural products (2013/14).	
		Department of Agriculture Forestry and Fisheries.	
		 Fishing: Census of Agriculture, Forestry and Fishing (2007). 	
		Statistics South Africa.Forestry: Report on CommercialTime Provide April 2016	
		Timber Resources and Primary Roundwood Processing in South Africa (2012/13). Department of	
		Agriculture, Forestry and Fisheries.	
Mining	National Accounts 2013	South African Mining Industry Annual Commodity Summary (2014). Department of Mineral Resources.	
Manufacturing	National Accounts 2013	Large Sample Survey (2011). Statistics South Africa.	
Water, gas and electricity	National Accounts 2013	Water: Department of Water Affairs (2014).	

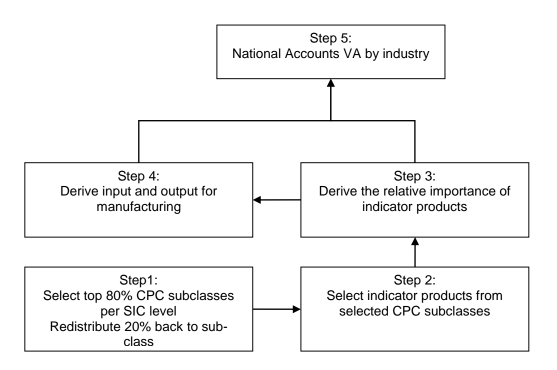
4.3 PPI weight selection

For higher level weighting, the PPI uses National Accounts SIC value-added (VA) at 3-digit CPC group level. At this level a selection is made whether the 3-digit CPC group is an input or output for manufacturing.

Furthermore, for the selection of the 5-digit sub-class level, sales values in relation to total sales in a group are used. For 5-digit sub-classes to be included in the 3-digit group and basket, it should fall into the top 80 cumulative percentage of the group. This ensures that at least 80% of groups are covered in the basket of the PPI and insignificant groups are excluded from the PPI.

Indicator product selection is done on either industry product share data or LSS detailed 8-digit data.

Derivation of weights:



4.4 Review of the PPI weights

The PPI value-added weights will be reviewed on an annual basis. This implies that the index will be reweighted and chain-linked every year in the January statistical release. In addition to the update of the higher-level weighting, the product proportions within the PPI will be investigated (from external and official sources) during the year, so that appropriate changes may be made to the indicator product or subclass level.

Every three years, with the release of a new Manufacturing LSS, all the detailed product proportions as well as the value-added industry weights for the PPI will be reviewed, and all weights will be adjusted to reflect the most current economic conditions.

For Mining and Agriculture, forestry and fishing the detailed products as well as lower level proportions will be reviewed and updated on an annual basis³.

The producer price index for January 2016 contains product-level weight adjustments for electricity and water; mining; and agriculture, forestry & fishing. These adjustments are based on data for 2014 provided by respective national departments. The PPI high-level weights and product-level weights for final and intermediate manufacturing will be updated in the January 2017 statistical release.

³ Dependent on availability

Chapter 5: Basket of goods

5.1 Introduction

The basket is a list of specific goods, which forms the sample for price collection in the PPI.

The National Accounts value-added as well as Stats SA industry surveys and external industry information guides the PPI on the number of indicator products to be included in the PPI.

5.2 Selection criteria for basket of goods

All National Accounts value-added with a high relative importance at 3- and 4-digit SIC group level is included in the PPI. Based on national accounts data, all goods are either classified as intermediate or final manufactured goods.

Furthermore, for the selection of the 5-digit sub-class level, sales values in relation to total sales in a group are used. For 5-digit sub-classes to be included in the 3-digit group and basket, it should fall into the top 80 cumulative percentage of the group. This ensures that at least 80% of groups are covered in the basket of the PPI and insignificant groups are excluded from the PPI.

Indicator product selection is done on either industry product share data or LSS detailed 8-digit data.

5.3 The number of products in the basket

The total number of indicator products in the basket is 273. Refer to Appendix B for the complete basket of products in the PPI.

Chapter 6: Sampling

6.1 Introduction

There are two types of sampling in the PPI, sampling of businesses and sampling of sampled products per indicator product. For the former, a frame of all businesses per industry is required and the latter is optimisation of the sample with respect to the number of sampled products collected per indicator product, based on a variance estimation formula.

There are various factors to consider when selecting a sample (ILO Manual Chapter 5):

- Size and allocation of the sample
- Empirical evidence on bias on the various methods
- Sophistication of price collectors
- Access to sampling expertise in central office
- Type of products
- Sampling frame availability and correctness

6.2 Selection of businesses (respondents)

Administrative records from various LSS industry surveys form the basis for the PPI sampling frame. Other frame sources include industry association information, where this data is cross-referenced with that of LSS industry surveys to sample the businesses with the highest turnover to represent the selected industries, and more specifically products.

In the actual selection, the top 80% of businesses within an industry that represents a certain product are selected.

6.3 Optimal allocation of items

Producing a PPI is a major operation in any country and a great deal of resources are spent on price collection. Therefore, it is important to allocate these resources in the most efficient way. The general approach to sample allocation was established by Neymann, called the Neymann optimum allocation approach. It uses a mathematical expression for the variance of the estimate and another expression for the cost. Both variance and cost are functions of sample size. Optimal allocation then amounts to minimising variance for a given cost or minimising cost for a given variance.

As for cost, it is important to note that not all price observations are equally costly. It is less expensive to collect an extra price in an outlet that is already in the sample than to add a price in an outlet that is new to the sample.

6.4 Selection of a sampled product from the respondent

When selecting sampled products from a company, the price collector has to ensure that the selected ones are the volume sellers, in other words the products for which the highest volumes and/or turnover are sold. Once this is established the item and transaction characteristics should be established.

The item characteristics include for example (OECD, 2000):

- \Rightarrow Type of product
- \Rightarrow Brand name or model number
- \Rightarrow Main price determining characteristics, size, weight, power, etc.

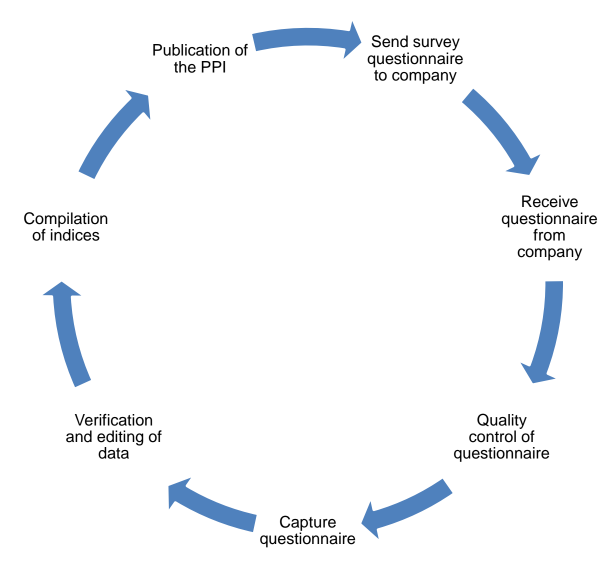
The transaction characteristics include for example (OECD, 2000):

- \Rightarrow Type of buyer: exporter, wholesaler, retailer, manufacturer, government
- \Rightarrow Type of contract: single/multiple deliveries, orders, one year, agreed volume
- \Rightarrow Unit of measure per unit: metre, kilogram etc.)
- \Rightarrow Delivery basis: free on board, sale with/without delivery to customer,
- \Rightarrow Type of price: average, list, free on board, net of discount
- \Rightarrow Type of discount: seasonal, volume, cash, competitive, trade

Chapter 7: Data collection and processing (includes editing and data quality evaluation)

7.1 Introduction

The process flow of the PPI takes on the following form:



7.2 Collection period and frequency

When collecting prices for a particular period, there are two basic choices of collection period: point-intime and period averages (IMF Manual, 2004).

Point-in-time prices relate to the price of a product on a particular date in the month, whereas period prices are an estimate of the price across the month and so are average prices for the month. The pros and cons of each method are summarised in the table below (IMF).

Table 4: Point-in-time and period prices

Method	Pros	Cons
Point-in-time	Consistency in month-to-month changes in price	 A transaction may not have taken place on the specified date. More susceptible to short-term external influences (for example, extreme weather conditions, labour stoppages) that could affect the price on the particular day of price collection. Miss short-term prices changes, between collection dates
Period prices	 Yields a smoother time series Less susceptible to timing of price increases The method is also easier for respondents since they can select a transaction and specify the relevant transaction date within the period. 	 The index will be less timely when compared with point-in-time estimates, since the average cannot be calculated until the end of the period. Average prices should relate to a narrowly defined product of constant quality, rather than a broad commodity group.

The South African PPI uses the point-in-time approach, and all prices, with the exception of water, are collected on a monthly basis. The majority of prices are collected for the first seven days of the month (to ensure consistency in the final index, the price observation should compare like with like for each period), with the exception of electricity, agriculture and mining products.

7.3 Type of prices collected

A PPI measures actual prices paid to or received from producers for goods or services. These prices are commonly referred to as transaction prices and include all discounts or rebates given.

7.4 Processing and data validation

Once the questionnaires are received from the companies, the questionnaires are quality controlled to ensure that all fields were completed, and that each questionnaire was completed accurately. Thereafter, the questionnaire is captured and the data validated and edited if required.

Verification includes logical, range, variance and consistency checks (OECD).

- \Rightarrow Validation edits to check the validity of basic identification of classificatory items in unit data.
- \Rightarrow Logical edits ensure that two or more data items do not have contradictory values.
- ⇒ Consistency edits check to ensure that precise and correct arithmetic relationships exist between two or more data items.
- \Rightarrow Range edits identify whether or not a data item value falls inside a determined acceptable range.
- \Rightarrow Variance edits involve looking for suspiciously high variances at the output edit stage.

Chapter 8: Imputations in the PPI

The PPI and CPI follow the same methods when imputing for missing prices. There are three methods that the IMF PPI and ILO CPI manual prescribe and give guidelines on, they are:

- ⇒ Omit the item for which the price is missing so that a matched sample is maintained (like is compared with like) even though the sample is depleted
- \Rightarrow Carry forward the last observed price
- \Rightarrow Imputation:
 - Impute the missing price by the average price change for the prices that are available in the elementary aggregate.
 - Impute the missing price by the price change for a particular comparable product from a similar establishment.

Stats SA uses all three methods of imputation in the calculation of the PPI. The choice of method is determined by the level of aggregation of a particular index and the frequency of price collection for a particular product.

The matched sample approach is used when one observation in a sample for an elementary aggregate is temporarily unavailable. For example, if the PPI collects data for 10 types of shirts and one of those is temporality unavailable, the average price change is calculated on the remaining nine. In this way, the assumption is that the price would have moved in the same way as the average of the prices of the items that remain included in the elementary index. This type of imputation is applied at the lowest level of calculation/aggregation, at the elementary index⁴ level.

The carry-forward approach is strictly applied to annual, bi-annual, quarterly and other infrequent surveys (not applied to monthly collected data). In the case of these periodic changes, it is legitimate to infer that the prices should remain constant until the next change. This type of imputation is applied at the lowest level of calculation/aggregation, at the elementary index level.

Imputation by average price change is only considered once there is no data available to calculate an average percentage change for a specific indicator product. The lack of data could be attributed to various causes, for example seasonal behaviour, shortage in the market, etc. If data for a specific indicator product is missing, it is imputed on a similar product or group of products. An alternative to average price change on elementary index level is to use price change for a particular comparable product or specific comparable product from (a) similar establishment(s).

⁴ An elementary index in the South African PPI refers to an indicator product (9-digit CPC)

Chapter 9: Index calculation

9.1 Overview

The calculations of price indices are usually conducted in two stages. First, price indices are calculated for the elementary aggregates, and then these elementary price indices are averaged to obtain higher-level indices using the relative sales values of the elementary aggregates as weights.

9.2 Elementary indices

Elementary aggregates are constructed by grouping individual goods into relatively homogeneous products and transactions. They may be formed for products in various regions of the country or for the country as a whole, or for establishments. In other words, compilers of the PPI have to select representative products within an elementary aggregate and then collect a sample of each of the representative products, usually from a sample of different producers. The individual representative products for which prices are actually collected are described as the sampled products.

According to the IMF PPI Manual some key concepts underlie the construction of elementary indices:

- \Rightarrow Elementary aggregates should be fairly homogeneous.
- \Rightarrow They should also consist of products that may be expected to have similar price movements, minimising a wide dispersion of price changes.
- ⇒ The elementary aggregates should be appropriate to serve as strata for sampling purposes in light of the sampling regime planned for the data collection.

For elementary index compilation, the Jevons index is used. The Jevons index is defined as the unweighted geometric mean of the price ratios (pt/pt-1), which is identical to the ratio of the unweighted geometric mean prices.

The formula is given as:

$$P_{J}^{0:t} = \prod \left(\frac{p_{i}^{t}}{p_{i}^{0}}\right)^{1/n} = \frac{\prod \left(p_{i}^{t}\right)^{1/n}}{\prod \left(p_{i}^{0}\right)^{1/n}}$$

The chained monthly indices link together the month-to-month changes through successive multiplication. The Jevons formula is transitive as the chained monthly indices are identical to the corresponding direct indices which compare prices in each successive month directly with those of the reference month.

9.3 High-level indices

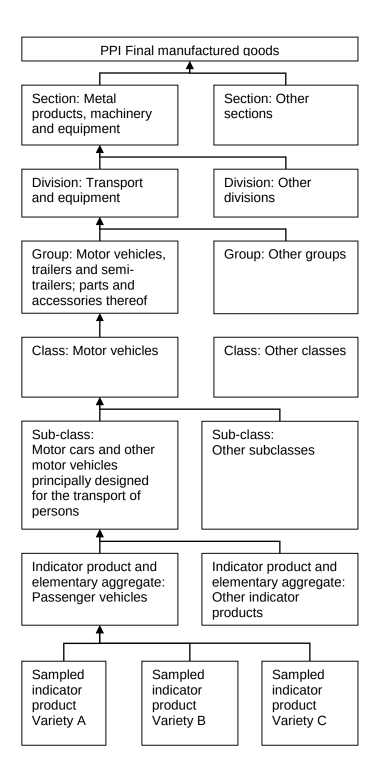
The second stage of calculating the PPI does not involve individual prices or quantities. Instead, a higherlevel index is calculated as a Young index in which the elementary price indices are averaged using a set of predetermined weights. The formula can be written as follows:

$$I^{0:t} = \sum w_i^b I_i^{0:t}, \sum w_i^b = 1$$

where $I^{0:t}$ denotes the overall PPI, or any high-level index, from period 0 to t; w_i^{o} is the weight attached to each of the elementary price indices; and $I_i^{0:t}$ is the corresponding elementary price index. The elementary indices are identified by the subscript i, whereas the higher-level index carries no subscript. The weights are derived in period b, which in practice has to precede period 0, the price reference period.

Almost certainly, the most important aspect of index compilation is consistency. Consistency in aggregation means that if an index is calculated stepwise by aggregating lower-level indices to obtain indices at progressively higher levels of aggregation, the same overall result should be obtained as if the calculation had been made in one step.

9.4 Graphical example of the aggregation structure of the PPI⁵



⁵ Weighting occurs in one step in the PPI. For example, if a motor vehicle index is published, all items under motor vehicles will be normalised to unity and weighted. If the final manufactured goods index is calculated, then all items under manufacturing are weighted. Two or more subindices are not used to aggregate a higher-level index.

9.5 Linking of the PPI

The PPI high-level weights as well as certain elementary indices will be updated annually. When new weights are introduced the price reference period for the new index can be the last period of the old index; the old and the new indices being linked together at this point. The old and the new indices constitute a linked index.

The introduction of new weights is often a complex operation because it provides an opportunity to introduce new items, new samples, new data sources, new compilation practices, new elementary aggregates, new higher-level indices or new classifications. These tasks are often undertaken simultaneously at the time of reweighting to minimise overall disruption to the time series and any resulting inconvenience to users of the indices.

Annual chaining has the advantage that changes (such as the inclusion of new goods) can be introduced on a regular basis, although every index needs some ongoing maintenance, whether annually chained or not.

9.5.1 Features of a linked index

There are several important features of a linked index:

- The linked index formula allows weights to be updated, and facilitates the introduction of new items and sub-indices and the removal of obsolete ones.
- In order to be able to link the old and the new series, an overlapping period (k) is needed in which the index has to be calculated using both the old and the new set of weights.
- A linked index may have two or more links. Between each link period, the index may be calculated as a fixed weight index using any index number formula. The link period may be a month or a year, provided the weights and indices refer to the same period.
- Linking is intended to ensure that the individual indices on all levels show the correct development through time.
- Linking leads to non-additivity. When the new series is chained onto the old one the higher-level indices after the link, cannot be obtained as weighted arithmetic averages of individual indices using the new weights. If, on the other hand, the index reference period is changed and the index series prior to the link period is rescaled to the new index reference period, this series cannot be aggregated to higher-level indices by use of the new weights. Such results need to be carefully explained and presented.

9.5.2 Method of linking the PPI

The method used to link the PPI is known as splicing and chaining. When weights are updated which reflect the latest production patterns, a new series is created. Consequently, two series exist, the old and the new. However, as with all prices statistics, a continuous series is required. To accomplish this, the splicing technique is applied; this means that to make the new index comparable to the old, the indices are spliced at a year that is common to both series.

Chaining occurs when the spliced index change is multiplied to the end index of the old index to obtain a continuous series.

The process followed for the new PPI will be as follows (example to follow):

- 1. Rebase the elementary indices to 2012=100
- 2. Calculate the 2012 publication level indices based on the 2010 value added derived weights
- 3. Calculate the December 2012 and January 2013 publication level indices based on the 2011 weights⁶
- 4. Calculate the ratio between indices (from step 3) between January 2013 and December 2012.
- 5. Apply the ratio calculated (from step 4) to the published aggregates to obtain the index for January 2013⁷
- 6. The following month the same procedure will be followed.

Note that chain-linking leads to non-additivity.

⁷ Step 5 is chaining

⁶ Step 3 and 4 is splicing

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Table 5: Example – Linking and splicing the index

EXAMPLE	Weight 2010	Weight 2011	Jan-12	Nov-12	Old index Dec-12	Average index of products 2012	New index Dec-12	Jan-13	Feb-13	Mar-13
Elementary										
price indices A	21.2	24.6	101.2	109.1	111.3					
В	25.8	24.1	102.1	121.3	122.3					
С	16.9	18.1	99.0	110.0	112.4					
D	15.9	15.9	97.1	115.7	117.6					
E	20.2	17.3	100.0	113.6	111.4					
Elementary price indices rebased								Derived fi monthly p	rom price ratios	
A			91.8	99.0	101.0	110.2	101.0	102.3	103.6	105.0
В			83.8	99.6	100.4	121.8	100.4	100.3	101.6	102.9
С			89.0	98.9	101.1	111.2	101.1	101.7	102.3	102.9
D			83.2	99.2	100.8	116.7	100.8	101.6	101.9	102.6
E			88.9	101.0	99.0	112.5	99.0	102.7	103.0	103.5
Higher-level	<u></u>									
indices	Old	00.0	07.0	00.0	400.0		New	101.1	400 5	400.7
G= A+B+C	63.9	66.8	87.9	99.2	100.8		100.8	101.4	102.5	103.7
H=D+E Total	36.1 100.0	33.2 100.0	86.4 87.3	100.2 99.6	99.8 100.4		99.9 100.5	102.2 101.7	102.5 102.5	103.1 103.5
TOTAL	100.0	100.0	07.3	99.0	100.4		100.5	101.7	102.5	103.5
Chaining of										
higher-level indices to										
2008=100							Ratios			
G= A+B+C								1.006	1.011	1.011
H=D+E								1.023	1.003	1.006
Total								1.012	1.008	1.009
Chaining of higher-level indices to							Apply at	io to provi	up index	
2008=100	62.0	66.9	07.0	00.2	100.0			io to previou		102.7
G= A+B+C H=D+E	63.9 36.1	66.8 33.2	87.9 86.4	99.2 100.2	100.8 99.8		100.8 99.8	101.4 102.1	102.5 102.4	103.7 103.0
H=D+E Total	36.1 100.0	33.2 100.0	86.4 87.3	99.6	99.8 100.4		99.8 100.4	102.1	102.4	103.0
TULAI	100.0	100.0	07.5	99.0	100.4		100.4	101.0	102.4	103.4

Bibliography

Maitland-Smith, F. 2000. Workshop on Economic Indicators. Producer Price Indices. OECD

Bureau of Labor Statistics (BLS). 2008. BLS Handbook of Methods. Chapter 14: Producer Prices.

Statistics New Zealand. 1999. Producer Price Index. Concepts, Sources and Methods.

Statistics Sweden. 2003. A Description of Swedish Producer and Import Price Indices – PPI, EXPI and IMPI.

International Monetary Fund (IMF). Revised PPI Manual. Source: www.imf.org/external/np/sta/tegppi/index.htm

Australian Bureau of Statistics (ABS). 6427.0 - Producer Price Indices, Australia, Dec 2009. Explanatory notes.

Source: www.abs.gov.au

Statistics South Africa. 2008. The South African CPI Sources and Methods. Release v.1 Source: www.statssa.gov.za

OECD. Glossary of Statistical Terms. Source: http://stats.oecd.org/glossary

International Labor Organization. (ILO). Consumer Price Index Manual: Theory and Practice (2004). Source: www.ilo.org/public/english/bureau/stat/guides/cpi/index.htm

OECD. Workshop on Economic Indicators. Producer Price Indices. 2007. Bangkok.

Practical Guide to Producing Consumer Price Indices, United nations, 2009

Appendix A: Input and	Output CPCs
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CPC Code	CPC description	Input/Output
CPC 0	Agriculture, forestry and fishing products	
CPC 01	Products of agriculture, horticulture and market gardening	Output
CPC 02	Live animals and animal products (excluding meat)	Output
CPC 03	Forestry and logging products	Output
CPC 04	Fish and other fishing products	Output
CPC 1	Ores and minerals; electricity, water and gas	
CPC 11	Coal and lignite; peat	Output
CPC 13	Gold, uranium and thorium ores and concentrates	Output
CPC 14	Metal ores and concentrates	Output
CPC 16	Other minerals	Output
CPC 17	Electricity, town gas, steam and hot water	Output
CPC 18	Natural water	Output
CPC 2	Food products; beverages and tobacco; textiles, apparel and	leather products
CPC 211	Meat and meat products	Output
CPC 212	Prepared and preserved fish, crustaceans, molluscs and other aquatic invertebrates	Output
CPC 213	Prepared and preserved vegetables, pulses and potatoes	Output
CPC 213	Prepared and preserved fruit and nuts	Output
CPC 215	Animal and vegetable oils and fats	Output
CPC 221	Processed liquid milk and cream	Output
CPC 222	Other dairy products	Output
CPC 231	Grain mill products	Output
CPC 232	Starches and starch products; sugars and sugar syrups n.e.c.	Output
CPC 233	Preparations used in animal feeding	Output
CPC 234	Bakery products	Output
CPC 235	Sugar	Output
CPC 236	Cocoa, chocolate and sugar confectionery	Output
CPC 237	Macaroni, noodles, couscous and similar farinaceous products	Output
CPC 239	Food products n.e.c	Output
CPC 241	Ethyl alcohol; spirits, liqueurs and other spirituous beverages	Output
CPC 242	Wines	Output
CPC 243	Malt liquors and malt	Output
CPC 244	Soft drinks ;bottled mineral waters	Output
CPC 250	Tobacco products	Output
CPC 263	Textile yarn and thread of natural fibres	Input
CPC 264	Textile yarn and thread of man-made filaments or staple fibres	Input
CPC 266	Woven fabrics (except special fabrics) of cotton	Input
CPC 267	Woven fabrics (except special fabrics) of manmade filaments and staple fibres	Input
CPC 271	Made-up textile articles	Output
CPC 272	Carpets and other textile floor coverings	Input
CPC 281	Knitted or crocheted fabrics	Input
CPC 282	Wearing apparel, except fur apparel	Output
CPC 291	Tanned or dressed leather; composition leather	Input
	Footwear, with outer soles and uppers of rubber or plastics, or	
CPC 293	with uppers of leather or textile materials, other than sports footwear, footwear incorporating a protective metal toe- cap and miscellaneous special footwear	Output
CPC 3	Other transportable goods, except metal products, machiner	

	Wood, sawn or chipped lengthwise, sliced or peeled, of a thickness exceeding 6mm; railway or tramway sleepers (cross-	
CPC 311	ties) of wood not impregnated	Input
CPC 312	Wood continuously shaped along any of its edges or faces; wood wool; wood flour; wood in chips or particles	Input
	Wood in the rough, including those treated with paint, stains, creosote or other preservatives; railway or tramway sleepers (cross-ties) of	
CPC 313	wood, impregnated	Input
CPC 314	Boards and panels	Input
CPC 316	Builders' joinery and carpentry of wood (including cellular wood panels, assembled parquet panels, shingles and shakes)	Input
CPC 317	Packing cases, boxes, crates, drums and similar packings, of wood; cable-drums of wood; pallets, box pallets and other load boards, of wood; casks, barrels, vats, tubs and other coopers' products and parts thereof, of wood (including staves)	Input
CPC 321	Pulp, paper and paperboard	Output
CPC 322	Books, in print	Output
CPC 323	Newspapers and periodicals, daily, in print	Output
CPC 326	Stamps, cheque forms, banknotes, stock certificates, brochures and leaflets, advertising material and other printed matter	Output
CPC 331	Coke and semi-coke of coal, of lignite or of peat; retort carbon	Output
CPC 333	 Petroleum oils and oils obtained from bituminous materials, other than crude; preparations n.e.c. containing by weight 70% or more of these oils, such oils being the basic constituents of the preparations Petroleum gases and other gaseous hydrocarbons, except 	Output
CPC 334	natural gas Radioactive elements and isotopes and compounds; alloys,	Output
CPC 336	dispersions, ceramic products and mixtures containing these elements, isotopes or compounds; radioactive residues	Output
CPC 341	Basic organic chemicals	Input
CPC 342	Basic inorganic chemicals n.e.c.	Input
CPC 346	Fertilizers and pesticides	Output
CPC 347	Plastics in primary forms	Input
CPC 348	Synthetic rubber and factice derived from oils, and mixtures thereof with natural rubber and similar natural gums, in primary forms or in plates, sheets or strip	Input
CPC 351	Paints and varnishes and related products; artists' colours ;ink	Output
CPC 352	Pharmaceutical products	Output
CPC 353	Soap, cleaning reparations, perfumes and toilet preparations	Output
CPC 354	Chemical products n.e.c.	Output
CPC 355	Man-made fibres	Output
CPC 361	Rubber tyres and tubes	Output
CPC 362	Other rubber products	Input
CPC 363	Semi-manufactures of plastics	Input
CPC 364	Packaging products of plastics	Input
CPC 369	Other plastic products	Output
CPC 371	Glass and glass products	Input
CPC 373	Refractory products and structural non-refractory clay products	Output
CPC 374	Plaster, lime and cement	Output
		· ·
CPC 375	Articles of concrete, cement and plaster	Oulpul
CPC 375 CPC 379	Articles of concrete, cement and plaster Other non-metallic mineral products n.e.c.	Output Output
CPC 375 CPC 379 CPC 381	Articles of concrete, cement and plaster Other non-metallic mineral products n.e.c. Furniture	Output Output Output

CPC 387	Prefabricated buildings	Output
CPC 389	Other manufactured articles n.e.c.	Output
CPC 393	Metal waste or scraps	Input
CPC 4	Metal products, machinery and equipment	
CPC 411	Basic iron and steel	Input
CPC 412	Products of iron or steel	Input
CPC 413	Basic precious metals and metals clad with precious metals	Input
CPC 414	Copper ,nickel, aluminium, alumimina, lead, zinc and tin, unwrought	Input
CPC 415	Semi-finished products of copper, nickel, aluminium, lead, zinc and tin or their alloys	Input
CPC 416	Other non-ferrous metals and articles thereof (including waste and scrap of some metals); cermets and articles thereof	Input
CPC 421	Structural metal products and parts thereof	Output
CPC 422	Tanks, reservoirs and containers of iron, steel or aluminium	Output
CPC 429	Other fabricated metal products	Output
CPC 431	Engines and turbines and parts thereof	Output
CPC 432	Pumps, compressors, hydraulic and pneumatic power engines, and valves, and parts thereof	Output
CPC 439	Other general -purpose machinery and parts thereof	Output
CPC 444	Machinery for mining, quarrying and construction, and parts thereof	Output
CPC 447	Weapons and ammunition and parts thereof	Output
CPC 448	Domestic appliances and parts thereof	Output
CPC 452	Computing machinery and parts and accessories thereof	Output
CPC 461	Electric motors, generators and transformers, and parts thereof	Output
CPC 462	Electricity distribution and control apparatus, and parts thereof	Output
CPC 463	Insulated wire and cable; optical fibre cables	Output
CPC 464	Accumulators, primary cells and primary batteries, and parts thereof	Output
CPC 465	Electric filament or discharge lamps; arc lamps; lighting equipment; parts thereof	Output
CPC 491	Motor vehicles, trailers and semi-trailers; parts and accessories thereof	Output
CPC 492	Bodies (coachwork) for motor vehicles; trailers and semi-trailers; parts and accessories thereof	Output

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SIC Code	SIC Description	Indicator products	Price collection methodology	Frequency	Type of price		
1		forestry and fishing					
11	Agriculture						
111	Growing of c	crops					
1111		Wheat	Markets	Monthly	Average price		
1111	-	Maize	Markets	Monthly	Average price		
1111	-	Sunflower seed	Markets	Monthly	Average price		
1111		Sugar cane	Sugar Cane Growers Association	Monthly (on month lag)	Price per ton of Recoverable Value (RV)		
1112	-	Tomatoes	Markets	Monthly	Average price		
1112	-	Onions	Markets	Monthly	Average price		
1112	-	Potatoes	Markets	Monthly	Average price		
1112		Bananas	Markets	Monthly	Average price		
1113	-		Markets	Monthly	Average price		
1113	4	Oranges Grapes	Markets	Monthly	0.1		
1113	4				Average price		
	4	Lemons and limes	Markets Markets	Monthly	Average price		
1113 112	Earming of a	Apples	INGINE 13	Monthly	Average price		
112	Farming of a		Austions	Monthly			
1121 1121	4	Cattle Sheep	Auctions Auctions	Monthly Monthly	Average price		
2	-	Sheep	Processors of	Monthly	Average price		
1121		Raw milk	milk/Farmers/Association	Monthly	Average price		
1121	-	Wool	Auctions/Companies	Monthly	Average price		
1122	-	Pigs	Auctions	Monthly	Average price		
1122	-	Poultry	Association	Monthly	Average price		
1122	-	Eggs	Association/Companies	Monthly	Average price		
12	Forestry and		/ isocolation/ companies	Working	/Weldge phoe		
122	Logging						
1220		Sawn and planted timber - Softwood	Companies	Monthly	Price per unit		
1220		Sawn and planted timber - Hardwood	Companies	Monthly	Price per unit		
13	Fishing						
131	Ocean and c	oastal fishing					
1310	-	Small pelagic (e.g. anchovies and pilchards)	Fishing Producers/Companies	Monthly	Price per unit		
1310	-	Hake	Fishing Producers/Companies Fishing	Monthly	Price per unit		
1310	-	Rock lobster	Producers/Companies Fishing	Monthly	Price per unit		
1310		Squid	Producers/Companies	Monthly	Price per unit		
2	Mining and C						
21	Mining of Co						
210 2100	Mining of Co	al Coal	Mining Producers/Companies	Monthly	Contract price/Average price		
2100 22	Extraction of	rude petroleum /natural ga		monuny			
221		f crude petroleum and nat					
2210		Natural gas	Companies	Monthly	Price per unit		
2210		Natural gas condensate	Companies	Monthly	Price per unit/Brent crude oil average		

23	Mining of gold					
230	Mining of gold					
		Mining				
2300	Gold	Producers/Companies	Monthly	Average price		
24	Mining of metal ores, except gold					
241	Mining of iron ore					
		Mining				
2410	Haematite	Producers/Companies	Monthly	Average price		
242	Mining of non-ferrous metal ores, exce					
	Chromite - Less than	Mining				
2421	44% Cr2O3	Producers/Companies	Monthly	Average price		
2421	Chromite - 44% to 48% Cr2O3	Mining Producers/Companies	Monthly			
2421	01203	Mining	Monthly	Average price		
2422	Metallic copper	Producers/Companies	Monthly	Average price		
		Mining	Wontiny			
2423	Metallurgical manganese	Producers/Companies	Monthly	Average price		
				London Metal		
		Companies/Platinum		Exchange		
		refiners/ London Metal		(LME) average		
2424	Platinum	Exchange	Monthly	price		
		Mining				
2424	Rhodium	Producers/Companies	Monthly	Average price		
		Mining				
2424	Palladium	Producers/Companies	Monthly	Average price		
2420	Niekol	Mining Droducers/Componies	Monthly	Average price		
2429	Nickel	Producers/Companies	Monthly	Average price		
25	Other mining and quarrying					
251	Stone quarrying, clay and sand-pits	B At a trace				
2510		Mining Draducers/Companies	Monthly			
2510	Aggregate stones	Producers/Companies Mining	Monthly	Average price		
2520	Gem diamonds	Producers/Companies	Monthly	Average price		
2320		Mining	Wonting	Average price		
2520	Industrial diamonds	Producers/Companies	Monthly	Average price		
2020		Mining	Working	/ Wordgo phoo		
2531	Phosphate concentrate	Producers/Companies	Monthly	Average price		
		Mining		5 1		
2539	Andalusite	Producers/Companies	Monthly	Average price		
4	Electricity and water					
41	Electricity					
411	Production, collection and distribution	of electricity				
				Weighted		
4111	Electricity	Eskom	Monthly	average		
42	Collection, purification and distribution	n of water				
420	Collection, purification and distribution	n of water				
4200	Processed water	Water Boards	Annually	Price per unit		
		Department of Water				
4200	Raw water	Affairs	Annually	Price per unit		
3	Manufacturing		Z	•		
30	Manufacture of food products, beverage	ges and tobacco product	S			
301	Production, processing and preserving			nd fats		
3011	Beef carcasses	Producers/Companies	Monthly	Price per unit		
3011 3011	Pork carcasses	Producers/Companies	Monthly	Price per unit		
3011 3011	Lamb carcasses	Producers/Companies	Monthly	Price per unit		
3011	Chicken - Fresh or	r rouucers/companies	wonuny			
3011	chilled	Producers/Companies	Monthly	Price per unit		
3011	Frozen chicken	Producers/Companies		Price per unit		
3011	FIOZEII CHICKEN	Froducers/Companies	Monthly	Frice per unit		

3011		Bacon	Producers/Companies	Monthly	Price per unit
3011		Polony	Producers/Companies	Monthly	Price per unit
3011		Meat burgers	Producers/Companies	Monthly	Price per unit
3011		Meat pies	Producers/Companies	Monthly	Price per unit
3011		Viennas	Producers/Companies	Monthly	Price per unit
3012		Fresh and chilled fish	Producers/Companies	Monthly	Price per unit
3012		Tinned fish	Producers/Companies	Monthly	Price per unit
3013		Frozen potato fries	Producers/Companies	Monthly	Price per unit
3013		Canned baked beans	Producers/Companies	Monthly	Price per unit
3013		Canned vegetables	Producers/Companies	Monthly	Price per unit
3013		Fruit concentrates	Producers/Companies	Monthly	Price per unit
3013		Fruit juice	Producers/Companies	Monthly	Price per unit
		Canned or bottled			
3013		peaches	Producers/Companies	Monthly	Price per unit
3013		Jam	Producers/Companies	Monthly	Price per unit
3013		Raisins	Producers/Companies	Monthly	Price per unit
3014		Cooking oil	Producers/Companies	Monthly	Price per unit
3014		Margarine	Producers/Companies	Monthly	Price per unit
302	Manufacture	of dairy products	1		1
3020		Fresh full-cream milk	Producers/Companies	Monthly	Price per unit
3020		Long life full-cream milk	Producers/Companies	Monthly	Price per unit
3020		Cream	Producers/Companies	Monthly	Price per unit
3020		Yoghurt	Producers/Companies	Monthly	Price per unit
3020		Gouda	Producers/Companies	Monthly	Price per unit
3020		Cheddar	Producers/Companies	Monthly	Price per unit
3020		Mozzarella	Producers/Companies	Monthly	Price per unit
3020		Ice-cream	Producers/Companies	Monthly	Price per unit
				,	· · · · · · · · · · · · · · · · · · ·
3020	_	Dairy mixtures	Producers/Companies	Monthly	Price per unit
3020 303	Manufacture	Dairy mixtures of grain mill products, sta	Producers/Companies arches and starch produc	Monthly ts, animal fee	Price per unit ds
3020 303 3031	Manufacture	Dairy mixtures of grain mill products, sta Brown bread meal	Producers/Companies arches and starch produc Producers/Companies	Monthly ts, animal fee Monthly	Price per unit ds Price per unit
3020 303 3031 3031	Manufacture	Dairy mixtures of grain mill products, sta Brown bread meal Cake flour	Producers/Companies arches and starch producers/Companies Producers/Companies Producers/Companies	Monthly ts, animal fee Monthly Monthly	Price per unit ds Price per unit Price per unit
3020 303 3031 3031 3031	Manufacture	Dairy mixtures of grain mill products, sta Brown bread meal Cake flour White bread flour	Producers/Companies arches and starch produce Producers/Companies Producers/Companies Producers/Companies	Monthly ts, animal fee Monthly Monthly Monthly	Price per unit ds Price per unit Price per unit Price per unit
3020 303 3031 3031 3031 3031 3031	Manufacture	Dairy mixtures of grain mill products, sta Brown bread meal Cake flour White bread flour Maize meal	Producers/Companies arches and starch producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies	Monthly ts, animal fee Monthly Monthly Monthly Monthly	Price per unit ds Price per unit Price per unit Price per unit Price per unit
3020 303 3031 3031 3031	Manufacture	Dairy mixtures of grain mill products, sta Brown bread meal Cake flour White bread flour Maize meal Cereals	Producers/Companies arches and starch produce Producers/Companies Producers/Companies Producers/Companies	Monthly ts, animal fee Monthly Monthly Monthly	Price per unit ds Price per unit Price per unit Price per unit
3020 303 3031 3031 3031 3031 3031 3031 3031 3031	Manufacture	Dairy mixtures of grain mill products, sta Brown bread meal Cake flour White bread flour Maize meal Cereals Glucose and glucose	Producers/Companies arches and starch producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies	Monthly ts, animal fee Monthly Monthly Monthly Monthly Monthly	Price per unit ds Price per unit Price per unit Price per unit Price per unit Price per unit
3020 303 3031 3031 3031 3031 3031 3031 3031 3031 3032	Manufacture	Dairy mixtures of grain mill products, sta Brown bread meal Cake flour White bread flour Maize meal Cereals Glucose and glucose syrup	Producers/Companies arches and starch producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies	Monthly ts, animal fee Monthly Monthly Monthly Monthly Monthly Monthly	Price per unit ds Price per unit Price per unit Price per unit Price per unit Price per unit Price per unit
3020 303 3031 3031 3031 3031 3031 3031 3031 3032 3033	Manufacture	Dairy mixtures of grain mill products, sta Brown bread meal Cake flour White bread flour Maize meal Cereals Glucose and glucose syrup Dairy cattle feeds	Producers/Companies arches and starch producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies	Monthly ts, animal fee Monthly Monthly Monthly Monthly Monthly Monthly Monthly	Price per unit ds Price per unit Price per unit Price per unit Price per unit Price per unit Price per unit Price per unit
3020 303 3031 3031 3031 3031 3031 3031 3031 3033	Manufacture	Dairy mixtures of grain mill products, sta Brown bread meal Cake flour White bread flour Maize meal Cereals Glucose and glucose syrup Dairy cattle feeds Cat and dog food	Producers/Companies arches and starch producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies	Monthly ts, animal fee Monthly Monthly Monthly Monthly Monthly Monthly Monthly Monthly	Price per unit ds Price per unit Price per unit
3020 303 3031 3031 3031 3031 3031 3031 3031 3031 3033 3033 3033		Dairy mixtures of grain mill products, sta Brown bread meal Cake flour White bread flour Maize meal Cereals Glucose and glucose syrup Dairy cattle feeds Cat and dog food Poultry Feeds	Producers/Companies arches and starch producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies	Monthly ts, animal fee Monthly Monthly Monthly Monthly Monthly Monthly Monthly	Price per unit ds Price per unit Price per unit Price per unit Price per unit Price per unit Price per unit Price per unit
3020 303 3031 3031 3031 3031 3031 3031 3033 3033 3033 3033 3033 3034		Dairy mixtures of grain mill products, sta Brown bread meal Cake flour White bread flour Maize meal Cereals Glucose and glucose syrup Dairy cattle feeds Cat and dog food Poultry Feeds of other food products	Producers/Companies arches and starch producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies	Monthly ts, animal fee Monthly Monthly Monthly Monthly Monthly Monthly Monthly Monthly	Price per unit ds Price per unit Price per unit
3020 303 3031 3031 3031 3031 3031 3031 3033 3033 3033 3033 304		Dairy mixturesof grain mill products, stateBrown bread mealCake flourWhite bread flourMaize mealCerealsGlucose and glucosesyrupDairy cattle feedsCat and dog foodPoultry Feedsof other food productsBrown bread	Producers/Companies arches and starch producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies	Monthly ts, animal fee Monthly Monthly Monthly Monthly Monthly Monthly Monthly Monthly Monthly Monthly	Price per unit ds Price per unit Price per unit
3020 303 3031 3031 3031 3031 3031 3031 3033 3033 3033 3034 3041 3041		Dairy mixtures of grain mill products, sta Brown bread meal Cake flour White bread flour Maize meal Cereals Glucose and glucose syrup Dairy cattle feeds Cat and dog food Poultry Feeds of other food products Brown bread White bread	Producers/Companies arches and starch producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies	Monthly ts, animal fee Monthly	Price per unit ds Price per unit Price per unit
3020 303 3031 3031 3031 3031 3031 3031 3033 3033 3033 3041 3041		Dairy mixturesof grain mill products, stateBrown bread mealCake flourWhite bread flourMaize mealCerealsGlucose and glucosesyrupDairy cattle feedsCat and dog foodPoultry Feedsof other food productsBrown breadWhite breadSweet biscuits	Producers/Companies arches and starch producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies	Monthly ts, animal fee Monthly	Price per unit ds Price per unit Price per unit
3020 303 3031 3031 3031 3031 3031 3031 3033 3033 3033 3041 3041 3041 3042		Dairy mixturesof grain mill products, stateBrown bread mealCake flourWhite bread flourMaize mealCerealsGlucose and glucosesyrupDairy cattle feedsCat and dog foodPoultry Feedsof other food productsBrown breadWhite breadSweet biscuitsRaw cane sugar	Producers/Companies arches and starch producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies	Monthly ts, animal fee Monthly	Price per unit ds Price per unit Price per unit
3020 303 3031 3031 3031 3031 3031 3031 3033 3033 3033 3041 3041		Dairy mixtures of grain mill products, state Brown bread meal Cake flour White bread flour Maize meal Cereals Glucose and glucose syrup Dairy cattle feeds Cat and dog food Poultry Feeds of other food products Brown bread White bread Sweet biscuits Raw cane sugar Refined sugar	Producers/Companies arches and starch producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies	Monthly ts, animal fee Monthly	Price per unit ds Price per unit Price per unit
3020 303 3031 3031 3031 3031 3031 3033 3033 3041 3041 3042 3042		Dairy mixtures of grain mill products, sta Brown bread meal Cake flour White bread flour Maize meal Cereals Glucose and glucose syrup Dairy cattle feeds Cat and dog food Poultry Feeds of other food products Brown bread White bread Sweet biscuits Raw cane sugar Refined sugar Chocolate slabs and	Producers/Companies arches and starch producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies	Monthly ts, animal fee Monthly	Price per unit ds Price per unit Price per unit
3020 303 3031 3031 3031 3031 3031 3031 3031 3033 3033 3041 3041 3042 3042 3042 3043		Dairy mixtures of grain mill products, sta Brown bread meal Cake flour White bread flour Maize meal Cereals Glucose and glucose syrup Dairy cattle feeds Cat and dog food Poultry Feeds of other food products Brown bread White bread Sweet biscuits Raw cane sugar Refined sugar Chocolate slabs and bars	Producers/Companies arches and starch producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies	Monthly ts, animal fee Monthly	Price per unit ds Price per unit Price per unit
3020 303 3031 3031 3031 3031 3031 3033 3033 3033 3033 3033 3041 3041 3042 3043 3043		Dairy mixtures of grain mill products, state Brown bread meal Cake flour White bread flour Maize meal Cereals Glucose and glucose syrup Dairy cattle feeds Cat and dog food Poultry Feeds of other food products Brown bread White bread Sweet biscuits Raw cane sugar Chocolate slabs and bars Sweets	Producers/Companies arches and starch producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies	Monthly ts, animal fee Monthly	Price per unit ds Price per unit Price per unit
3020 303 3031 3031 3031 3031 3031 3031 3033 3033 3033 3033 3041 3041 3042 3043 3043 3043 3044		Dairy mixtures of grain mill products, state Brown bread meal Cake flour White bread flour Maize meal Cereals Glucose and glucose syrup Dairy cattle feeds Cat and dog food Poultry Feeds of other food products Brown bread White bread Sweet biscuits Raw cane sugar Chocolate slabs and bars Sweets Uncooked pasta	Producers/Companies arches and starch producers/Companies Producers/Companies	Monthly ts, animal fee Monthly	Price per unit ds Price per unit Price per unit
3020 303 3031 3031 3031 3031 3031 3031 3033 3033 3033 3033 3033 3041 3041 3042 3043 3042 3043 3043 3043 3044 3044		Dairy mixtures of grain mill products, sta Brown bread meal Cake flour White bread flour Maize meal Cereals Glucose and glucose syrup Dairy cattle feeds Cat and dog food Poultry Feeds of other food products Brown bread White bread Sweet biscuits Raw cane sugar Chocolate slabs and bars Sweets Uncooked pasta Tea	Producers/Companies arches and starch producers/Companies Producers/Companies	Monthly ts, animal fee Monthly	Price per unit ds Price per unit Price per unit
3020 303 3031 3031 3031 3031 3031 3031 3031 3032 3033 3033 3033 3033 3033 3041 3041 3042 3043 3042 3043 3043 3044 3049 3049		Dairy mixtures of grain mill products, state Brown bread meal Cake flour White bread flour Maize meal Cereals Glucose and glucose syrup Dairy cattle feeds Cat and dog food Poultry Feeds of other food products Brown bread White bread Sweet biscuits Raw cane sugar Chocolate slabs and bars Sweets Uncooked pasta Tea Chips	Producers/Companies arches and starch producers/Companies Producers/Companies	Monthly ts, animal fee Monthly	Price per unit ds Price per unit Price per unit
3020 303 3031 3031 3031 3031 3031 3031 3031 3032 3033 3033 3033 3033 3033 3041 3041 3042 3043 3042 3043 3043 3044 3049 3049		Dairy mixturesof grain mill products, stateBrown bread mealCake flourWhite bread flourMaize mealCerealsGlucose and glucosesyrupDairy cattle feedsCat and dog foodPoultry Feedsof other food productsBrown breadWhite breadSweet biscuitsRaw cane sugarRefined sugarChocolate slabs andbarsSweetsUncooked pastaTeaChipsMayonnaise	Producers/Companies arches and starch producers/Companies Producers/Companies	Monthly ts, animal fee Monthly	Price per unit ds Price per unit Price per unit
3020 303 3031 3031 3031 3031 3031 3031 3033 3033 3033 3033 3033 3033 3041 3041 3042 3043 3043 3043 3043 3043 3044 3049 3049		Dairy mixtures of grain mill products, state Brown bread meal Cake flour White bread flour Maize meal Cereals Glucose and glucose syrup Dairy cattle feeds Cat and dog food Poultry Feeds of other food products Brown bread White bread Sweet biscuits Raw cane sugar Chocolate slabs and bars Sweets Uncooked pasta Tea Chips	Producers/Companies arches and starch producers/Companies Producers/Companies	Monthly ts, animal fee Monthly	Price per unit ds Price per unit Price per unit

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Spie	ces and condiments	Producers/Companies	Monthly	Price per unit
	ritional, dietary and nulated food			
sup	plements	Producers/Companies	Monthly	Price per unit
Nut	S	Producers/Companies	Monthly	Price per unit
Nor	n-dairy creamers	Producers/Companies	Monthly	Price per unit
Pov	vdered soft drinks	Producers/Companies	Monthly	Price per unit
Manufacture of b	everages			
Spi	rits	Producers/Companies	Monthly	Price per unit
Rec	d wine	Producers/Companies	Monthly	Price per unit
Wh	ite wine	Producers/Companies	Monthly	Price per unit
Spi	rit coolers	Producers/Companies	Monthly	Price per unit
Bee	er	Producers/Companies	Monthly	Price per unit
Sof	t drinks	Producers/Companies	Monthly	Price per unit
Manufacture of to	obacco products			

Producers/Companies

Monthly

Price per unit

3060 Cigarettes 31 Manufacture of textiles, clothing and leather goods 311 Spinning, weaving and finishing of textiles

•	opining, noaring and ninoring of toxa			
3111	Woven cotton fabrics	Producers/Companies	Monthly	Price per unit
3111	Synthetic woven fabrics	Producers/Companies	Monthly	Price per unit
312	Manufacture of other textiles			
3121	Linen	Producers/Companies	Monthly	Price per unit
3121	Loose car seat covers	Producers/Companies	Monthly	Price per unit
	Carpets (excl mats and			
3122	rugs)	Producers/Companies	Monthly	Price per unit
313	Manufacture of knitted and crocheted fa	brics and articles	1	
	Knitted or crocheted			
3130	fabrics	Producers/Companies	Monthly	Price per unit
3130	Pantyhose and tights	Producers/Companies	Monthly	Price per unit
3130	Socks	Producers/Companies	Monthly	Price per unit
3130	Knitwear	Producers/Companies	Monthly	Price per unit
314	Manufacture of wearing apparel, except			-
3140	Panties	Producers/Companies	Monthly	Price per unit
3140	T-shirts	Producers/Companies	Monthly	Price per unit
3140	Men's and boys' jackets	Producers/Companies	Monthly	Price per unit
3140	Men's and boys' trousers	Producers/Companies	Monthly	Price per unit
3140	Men's and boys' shirts	Producers/Companies	Monthly	Price per unit
3140	Dresses	Producers/Companies	Monthly	Price per unit
3140	Skirts	Producers/Companies	Monthly	Price per unit
	Women's and girls' pants			
3140	and jeans	Producers/Companies	Monthly	Price per unit
3140	Blouses	Producers/Companies	Monthly	Price per unit
3140	Bra's	Producers/Companies	Monthly	Price per unit
316	Tanning and dressing of leather			
3161	Tanned or dressed leather	Producers/Companies	Monthly	Price per unit
317	Manufacture of footwear			
3170	Men's and boys' footwear	Producers/Companies	Monthly	Price per unit
	Women's and girls'			
3170	footwear	Producers/Companies	Monthly	Price per unit
32	Manufacture of wood, cork, straw, pape	r, printing, media		
321	Sawmilling and planing of wood			
	Untreated logs and			
3210	structural timber	Producers/Companies	Monthly	Price per unit

30

31

	1	Transmission and			
3210		telephone poles	Producers/Companies	Monthly	Price per unit
322	Manufactur	e of products of wood, cork,	•		
3221		Boards of wood	Producers/Companies	Monthly	Price per unit
	-	Builder's carpentry of			
3222		wood	Producers/Companies	Monthly	Price per unit
3222	7	Prefabricated buildings	Producers/Companies	Monthly	Price per unit
	1	Pallets and other load	•		•
3223		boards	Producers/Companies	Monthly	Price per unit
323	Manufactur	e of paper and paper produc	ts		
3231		Newsprint	Producers/Companies	Monthly	Price per unit
3231	7	Paper for printing	Producers/Companies	Monthly	Price per unit
	1	Packing and wrapping			
3231		paper in rolls or sheets	Producers/Companies	Monthly	Price per unit
3231		Plain cut paper	Producers/Companies	Monthly	Price per unit
3232	1	Sacks and bags of paper	Producers/Companies	Monthly	Price per unit
	-	Corrugated cardboard			
3232		boxes	Producers/Companies	Monthly	Price per unit
	7	Disposable nappies for		, , , , , , , , , , , , , , , , , , ,	
3239		babies	Producers/Companies	Monthly	Price per unit
3239	7	Toilet paper	Producers/Companies	Monthly	Price per unit
324	Publishing				• •
3241		Books	Producers/Companies	Monthly	Price per unit
325	Printing and	d activities related to printing			
3251	g	Newspapers	Producers/Companies	Monthly	Price per unit
3251	-	Magazines	Producers/Companies	Monthly	Price per unit
3251 3251	-	Printed Stationary	Producers/Companies	Monthly	Price per unit
323 T	Manufactur	e of coke, refined petroleum			
331			products, nuclear, chemi	cais, rubber,	plastic
	Manufacture	e of coke oven products		Man the last	Dries a sa unit
3310	-	Charcoal	Producers/Companies	Monthly	Price per unit
3310	-	Pre-mixed asphalt	Producers/Companies	Monthly	Price per unit
3310		Bituminous mixtures	Producers/Companies	Monthly	Price per unit
332	Petroleum r	efineries/synthesisers	I	1	
3321/2/3	_	Petrol	Producers/Companies	Monthly	Average price
3321/2/3		Diesel	Producers/Companies	Monthly	Average price
3321/2/3					5 1
	_	Engine oils	Producers/Companies	Monthly	Price per unit
3321/2/3	-	Engine oils LPG gasses	Producers/Companies Producers/Companies	Monthly Monthly	
	-				Price per unit
	-	LPG gasses Lubricating preparations	Producers/Companies	Monthly	Price per unit Price per unit
3321/2/3	-	LPG gasses	Producers/Companies	Monthly	Price per unit Price per unit
3321/2/3 3321/2/3		LPG gasses Lubricating preparations Petroleum gasses or	Producers/Companies Producers/Companies	Monthly Monthly	Price per unit Price per unit Price per unit
3321/2/3 3321/2/3 3321/2/3	- - - Processing	LPG gasses Lubricating preparations Petroleum gasses or gaseous hydrocarbons Jet fuel	Producers/Companies Producers/Companies Producers/Companies	Monthly Monthly Monthly	Price per unit Price per unit Price per unit Price per unit
3321/2/3 3321/2/3 3321/2/3	Processing	LPG gasses Lubricating preparations Petroleum gasses or gaseous hydrocarbons	Producers/Companies Producers/Companies Producers/Companies	Monthly Monthly Monthly	Price per unit Price per unit Price per unit Price per unit
3321/2/3 3321/2/3 3321/2/3 333	Processing	LPG gasses Lubricating preparations Petroleum gasses or gaseous hydrocarbons Jet fuel of nuclear fuel	Producers/Companies Producers/Companies Producers/Companies	Monthly Monthly Monthly	Price per unit Price per unit Price per unit Price per unit
3321/2/3 3321/2/3 3321/2/3 333 3330		LPG gasses Lubricating preparations Petroleum gasses or gaseous hydrocarbons Jet fuel of nuclear fuel Radioactive elements and	Producers/Companies Producers/Companies Producers/Companies Producers/Companies	Monthly Monthly Monthly Monthly	Price per unit Price per unit Price per unit Price per unit Price per unit
3321/2/3 3321/2/3 3321/2/3 333 3330 3330 334		LPG gasses Lubricating preparations Petroleum gasses or gaseous hydrocarbons Jet fuel of nuclear fuel Radioactive elements and compounds (uranium)	Producers/Companies Producers/Companies Producers/Companies Producers/Companies	Monthly Monthly Monthly Monthly	Price per unit Price per unit Price per unit Price per unit Price per unit Price per unit
3321/2/3 3321/2/3 3321/2/3 333 3330 334 3341		LPG gasses Lubricating preparations Petroleum gasses or gaseous hydrocarbons Jet fuel of nuclear fuel Radioactive elements and compounds (uranium) e of basic chemicals	Producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies	Monthly Monthly Monthly Monthly Monthly	Price per unit Price per unit Price per unit Price per unit Price per unit Price per unit Price per unit
3321/2/3 3321/2/3 3321/2/3 333 3330 3330 334 3341 3341		LPG gasses Lubricating preparations Petroleum gasses or gaseous hydrocarbons Jet fuel of nuclear fuel Radioactive elements and compounds (uranium) e of basic chemicals Basic organic chemicals Basic inorganic chemicals	Producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies	Monthly Monthly Monthly Monthly Monthly Monthly Monthly	Price per unit Price per unit
3321/2/3 3321/2/3 3321/2/3 333 3330 334 3341 3341 3342		LPG gasses Lubricating preparations Petroleum gasses or gaseous hydrocarbons Jet fuel of nuclear fuel Radioactive elements and compounds (uranium) e of basic chemicals Basic organic chemicals Basic inorganic chemicals Organic fertilizers	Producers/Companies	Monthly Monthly Monthly Monthly Monthly Monthly Monthly Monthly	Price per unit Price per unit
3321/2/3 3321/2/3 3321/2/3 333 3330 334 3341 3341 3342		LPG gasses Lubricating preparations Petroleum gasses or gaseous hydrocarbons Jet fuel of nuclear fuel Radioactive elements and compounds (uranium) e of basic chemicals Basic organic chemicals Organic fertilizers Mixed fertilizers	Producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies Producers/Companies	Monthly Monthly Monthly Monthly Monthly Monthly Monthly	Price per unit Price per unit
3321/2/3 3321/2/3 3321/2/3 3333 3330 3341 3341 3341 3342 3342		LPG gasses Lubricating preparations Petroleum gasses or gaseous hydrocarbons Jet fuel of nuclear fuel Radioactive elements and compounds (uranium) e of basic chemicals Basic organic chemicals Basic inorganic chemicals Organic fertilizers Mixed fertilizers Ethylene polymers and	Producers/Companies	Monthly Monthly Monthly Monthly Monthly Monthly Monthly Monthly	Price per unit Price per unit
3321/2/3 3321/2/3 3321/2/3 3333 3330 3341 3341 3341 3342 3342		LPG gasses Lubricating preparations Petroleum gasses or gaseous hydrocarbons Jet fuel of nuclear fuel Radioactive elements and compounds (uranium) e of basic chemicals Basic organic chemicals Basic inorganic chemicals Organic fertilizers Mixed fertilizers Ethylene polymers and copolymers (PET)	Producers/Companies	Monthly Monthly Monthly Monthly Monthly Monthly Monthly Monthly	Price per unit Price per unit
3321/2/3 3321/2/3 3321/2/3 3331 3330 3341 3342 3342 3343		LPG gasses Lubricating preparations Petroleum gasses or gaseous hydrocarbons Jet fuel of nuclear fuel Radioactive elements and compounds (uranium) e of basic chemicals Basic organic chemicals Basic inorganic chemicals Organic fertilizers Mixed fertilizers Ethylene polymers and copolymers (PET) Vinyl chloride polymers	Producers/Companies	Monthly Monthly Monthly Monthly Monthly Monthly Monthly Monthly Monthly	Price per unit Price per unit
3321/2/3 3321/2/3 3321/2/3 3331 3330 3341 3342 3342 3343		LPG gasses Lubricating preparations Petroleum gasses or gaseous hydrocarbons Jet fuel of nuclear fuel Radioactive elements and compounds (uranium) e of basic chemicals Basic organic chemicals Basic inorganic chemicals Organic fertilizers Mixed fertilizers Ethylene polymers and copolymers (PET) Vinyl chloride polymers (PVC) and copolymers	Producers/Companies	Monthly Monthly Monthly Monthly Monthly Monthly Monthly Monthly Monthly Monthly	Price per unit Price per unit
3321/2/3 3321/2/3 3321/2/3 333 3330 334 3341 3341 3342 3342 3342 3342 3343 3343		LPG gasses Lubricating preparations Petroleum gasses or gaseous hydrocarbons Jet fuel of nuclear fuel Radioactive elements and compounds (uranium) e of basic chemicals Basic organic chemicals Basic inorganic chemicals Organic fertilizers Mixed fertilizers Ethylene polymers and copolymers (PET) Vinyl chloride polymers (PVC) and copolymers Synthetic rubber	Producers/Companies Producers/Companies	Monthly Monthly Monthly Monthly Monthly Monthly Monthly Monthly Monthly Monthly Monthly Monthly	Price per unit Price per unit
3321/2/3 3321/2/3 3321/2/3 3321/2/3 3330 334 3341 3341 3342 3342 3342 3343 3343 3343 3343 3343		LPG gasses Lubricating preparations Petroleum gasses or gaseous hydrocarbons Jet fuel of nuclear fuel Radioactive elements and compounds (uranium) e of basic chemicals Basic organic chemicals Basic inorganic chemicals Organic fertilizers Mixed fertilizers Ethylene polymers and copolymers (PET) Vinyl chloride polymers (PVC) and copolymers	Producers/Companies	Monthly Monthly Monthly Monthly Monthly Monthly Monthly Monthly Monthly Monthly	Price per unit Price per unit

Statistics South	1 AITICA		32		•
3351	Herbicide		Producers/Companies	Monthly	Price per unit
3352	Paints		Producers/Companies	Monthly	Price per unit
	Antiviral an	d retroviral			
3353	drugs		Producers/Companies	Monthly	Price per unit
3353		u preparations	Producers/Companies	Monthly	Price per unit
		matories, Non-			
		algesics and			
~~-~	Expectorar	nts			
3353			Producers/Companies	Monthly	Price per unit
3353	Provitamins	s, vitamins, and antibiotics	Braducara/Companies	Monthly	Drice per unit
			Producers/Companies	Monthly	Price per unit
3354		rs and tablets	Producers/Companies	Monthly	Price per unit
3354	Washing po		Producers/Companies	Monthly	Price per unit
3354	-	and deodorant	Producers/Companies	Monthly	Price per unit
3354	Lotions and		Producers/Companies	Monthly	Price per unit
335/6	Manufacture of other ch				1
3359/60	Prepared e		Producers/Companies	Monthly	Price per unit
0050/00		pool treatment	Dreducers (O a state)	Manuth	Deles as a str
3359/60	chemicals		Producers/Companies	Monthly	Price per unit
3359/60	· · ·	bres - Polyester	Producers/Companies	Monthly	Price per unit
337	Manufacture of rubber p	roducts	_		1
3371	Tyres		Producers/Companies	Monthly	Price per unit
2270	Unvulcanis			Marthur	
3379	compounde		Producers/Companies	Monthly	Price per unit
3379		pelts or belting	Producers/Companies	Monthly	Price per unit
3379		ubber products	Producers/Companies	Monthly	Price per unit
338	Manufacture of plastic p		1		1
0000		es, tubes and		N dia materia la s	Dring a second
3380	fittings		Producers/Companies	Monthly	Price per unit
3380	Plastic bag		Producers/Companies	Monthly	Price per unit
3380	Plastic con		Producers/Companies	Monthly	Price per unit
2200		cle parts and	Draducara/Componica	Monthly	Drice per unit
3380	component	nouldings of	Producers/Companies	Monthly	Price per unit
3380	plastic	ioululings of	Producers/Companies	Monthly	Price per unit
3380 3380		goodo of plactic	Producers/Companies		· · · ·
<u>3360</u> 34		goods of plastic		Monthly	Price per unit
	Manufacture of other no				
341	Manufacture of glass an			N a sette le s	Duine a successit
3411	Safety glas		Producers/Companies	Monthly	Price per unit
3411	Fibre glass		Producers/Companies	Monthly	Price per unit
3411	Glass conta		Producers/Companies	Monthly	Price per unit
342	Manufacture of non-met		ducts n.e.c		1
2400	Refractory	Dricks and	Droducero/Comparias	Marth	
3422	shapes		Producers/Companies	Monthly	Price per unit
3423	Clay bricks		Producers/Companies	Monthly	Price per unit
3423	Ceramic tile	es	Producers/Companies	Monthly	Price per unit
3424	Cement		Producers/Companies	Monthly	Price per unit
3425	Ready-mix		Producers/Companies	Monthly	Price per unit
3425		concrete bricks	Producers/Companies	Monthly	Price per unit
3425	Roof tiles		Producers/Companies	Monthly	Price per unit
3425	Concrete p		Producers/Companies	Monthly	Price per unit
		ed cement and			
3425	concrete co		Producers/Companies	Monthly	Price per unit
3429	Abrasive to	ools	Producers/Companies	Monthly	Price per unit
35	Manufacture of basic or	fabricated meta	ls, machinery, equipme	ent, computing	equipment
351	Manufacture of basic iro	n and steel			
	Ferro-man		Producers/Companies	Monthly	Price per unit

Statistics So	uth Africa		33		
3510		Ferro-chromium alloy	Producers/Companies	Monthly	Price per unit
		Angles, shapes, sections			
		and similar products of			
3510		iron or steel	Producers/Companies	Monthly	Price per unit
2510		Flat rolled non-alloy steel	Droducero/Componies	Monthly	Drice per unit
3510		products Flat rolled stainless steel	Producers/Companies	Monthly	Price per unit
3510		products	Producers/Companies	Monthly	Price per unit
0010		Bars and rods of iron and		Working	
3510		steel	Producers/Companies	Monthly	Price per unit
352	Manufacture	e of basic precious and non-			· ·
		Unwrought or semi-			
3520		manufactured platinum	Producers/Companies	Monthly	Price per unit
3520		Unwrought aluminium	Producers/Companies	Monthly	Price per unit
		Manganese metal			
3520		(electrolytic manganese)	Producers/Companies	Monthly	Price per unit
3520		Unwrought or semi- manufactured gold	Producers/Companies	Monthly	Price per unit
3520 353	Casting of n		Floducers/Companies	WORTHIN	Frice per unit
3532		Aluminium products	Producers/Companies	Monthly	Price per unit
JJJZ		Semi - finished products		wonuny	
		and ingots of iron and			
3531		steel	Producers/Companies	Monthly	Price per unit
354	Manufacture	e of structural metal product			•
		Aluminium door and			
3541		window frames	Producers/Companies	Monthly	Price per unit
3541		Steel window frames	Producers/Companies	Monthly	Price per unit
3541		Roof sheeting	Producers/Companies	Monthly	Price per unit
		Ventilation, ducting,			
0544		booths, hoods of base			D
3541		metal	Producers/Companies	Monthly	Price per unit
		Reservoirs, tanks, vats and similar containers of			
3542		iron, steel or aluminium	Producers/Companies	Monthly	Price per unit
355	Manufacture	e of other fabricated metal p		monting	
		Locks and padlocks,			
		clasps, keys and parts			
3553		thereof of base metal	Producers/Companies	Monthly	Price per unit
3559		Cans	Producers/Companies	Monthly	Price per unit
3559		Wire	Producers/Companies	Monthly	Price per unit
356	Manufacture	e of general purpose machin			
3561		Engines for motor vehicles	Producers/Companies	Monthly	Price per unit
		Hydraulic linear acting			
2560		power engines and	Broducoro/Componies	Monthly	Brice per unit
3562		motors, and parts thereof	Producers/Companies	Monthly	Price per unit
3562		Pumps	Producers/Companies	Monthly	Price per unit
3562		Taps, cocks and valves Heating and cooling	Producers/Companies	Monthly	Price per unit
3569		systems	Producers/Companies	Monthly	Price per unit
0000		Commercial and industrial		wontiny	
		refrigerating and freezing			
3569		equipments	Producers/Companies	Monthly	Price per unit
		Filtering or purifying			
		machinery and apparatus(
3569		except for air or engines)	Producers/Companies	Monthly	Price per unit
357	Manufacture	e of special purpose machin	ery		
		Mining, quarrying and			
3574		construction machinery and parts thereof	Producers/Companies	Monthly	Price per unit
5574			1 Toducora/Companies	wonuny	

Statistics Sol	an Amca		34		
3577		Munitions, ammunitions and cartridges	Producers/Companies	Monthly	Price per unit
358	Manufactur	e of household appliances	· ·		
3580		Geysers	Producers/Companies	Monthly	Price per unit
3580		Stoves and ovens	Producers/Companies	Monthly	Price per unit
3580		Fridge-freezer	Producers/Companies	Monthly	Price per unit
359	Manufactur	e of office, accounting and	computing machinery		
3590		Computers	Producers/Companies	Monthly	Price per unit
36	Manufactur	e of electrical machinery an	d apparatus n.e.c		
361	Manufactur	e of electric motors, genera	tors and transformers		
3610		Generators sets	Producers/Companies	Monthly	Price per unit
3610		Electric motors	Producers/Companies	Monthly	Price per unit
3610		Power transformers	Producers/Companies	Monthly	Price per unit
362	Manufactur	e of electricity distribution a	and control apparatus		· ·
		Electricity distribution and			
3620		control equipment	Producers/Companies	Monthly	Price per unit
363	Manufactur	e of insulated wire and cabl	e		
3630		Electrical conductors	Producers/Companies	Monthly	Price per unit
364	Manufactur	e of accumulators, primary	cells and primary batterie	S	
3640		Batteries	Producers/Companies	Monthly	Price per unit
365	Manufactur	e of electric lamps and light	ing equipment		· ·
3650		Electric lighting equipment	Producers/Companies	Monthly	Price per unit
366	Manufactur	e of other electrical equipme	ent n.e.c	· · ·	····
3660		Automotive wire cables	Producers/Companies	Monthly	Price per unit
38	Manufactur	e of transport equipment	•		• •
381		e of vehicles			
3810		Passenger Vehicles	Producers/Companies	Monthly	Price per unit
		Bakkies and vans not			
3810		exceeding 3.5 tons	Producers/Companies	Monthly	Price per unit
		Lorries, trucks and vans			
3810		exceeding 3.5 tons	Producers/Companies	Monthly	Price per unit
382	Manufactur	e of bodies for motor vehicl			
3820		Draw bar trailers	Producers/Companies	Monthly	Price per unit
3820		Bodies for motor vehicles	Producers/Companies	Monthly	Price per unit
0000		Tipper, tanker and trailer		Marchil	Discussion
3820		parts	Producers/Companies	Monthly	Price per unit
383	Manufactur	e of parts and accessories f		-	
3830		Seats for motor vehicles	Producers/Companies	Monthly	Price per unit
		Suspension, brakes,			
3830		clutch, mountings and parts	Producers/Companies	Monthly	Price per unit
3830		Filters for engines	Producers/Companies	Monthly	Price per unit
3830		Catalytic convertors	Producers/Companies	Monthly	Price per unit
0000		Silencers and exhaust			
3830		pipes	Producers/Companies	Monthly	Price per unit
3830		Radiators	Producers/Companies	Monthly	Price per unit
39	Manufactur	e of furniture, recycling and			
391		e of furniture			
3910		Furniture	Producers/Companies	Monthly	Price per unit
3910		Mattresses	Producers/Companies	Monthly	Price per unit
2010	Manufactur	•		Internation	
392		•		Monthly	Duine a consult
	Wanuactur	Gold jewellery	Producers/Companies		
		Gold jewellery Precious and semi-	Producers/Companies	Monthly	Price per unit
3921		Precious and semi-	·		
392 3921 3921 3929			Producers/Companies Producers/Companies Producers/Companies	Monthly Monthly	Price per unit Price per unit Price per unit