INSTITUTO NACIONAL DE ESTADISTICA

Business Turnover Index (BTI) Base 2010

Methodological Manual

April 2014

Index

1. Introduction	3
2. Definitions	4
-Turnover	4
3. Survey scope	5
3.1 Population scope	5
3.2 Time scope	5
3.2.1 Base period	5
3.2.2 Periodo de referencia	5
3.3. Geographical scope	5
4. Features of the statistical process	6
4.1 Methodology of data collection	6
4.2 Features of the administrative source Monthly VAT declarations of the large companies	6
4.3 Observation units	7
4.4 Sample design	7
5. Formulation of the Indices	8
5.1 Basic indices	8
5.2 Weightings	10
5.3 General Index	11
6. Business Turnover Index adjusted for seasonal and calendar effects	12
6.1 Indices adjusted for calendar effects	
6.2 Indices adjusted for seasonal and calendar effects	

1. Introduction

The main purpose of the Business Turnover Index (BTI) is measuring the monthly evolution of the turnover for the following non-financial market sectors jointly: Extractive and Manufacturing Industries, Electrical energy and water supply, sewerage and waste management, Trade and Non-financial market services.

The BTI was dictated by the High Council on Statistics in the meeting of the Permanent Comission hold on 26th June 2013, and it follows the guidelines of the 2013-2016 National Statistical Plan for the analysis and synthesis statistics and for the statistics that use administrative records, since this new statistic introduced shows features of both kinds of previous statistics.

The INE monthly disseminates three short-term statistics that measure, separately, the evolution of the turnover indices in the quarrying and manufacturing industries (Industrial Turnover Indices: ITI), in the services sector (Service Sector Activity Indicators: SSAI) and in the Retail Trade (Retail Trade Indices: RTI). These three short-term statistics are regulated by Regulation (EC) No 1165/98 of the European Council, dated on 19th May 1998, about the short-term statistics (STS), and modified by Regulation (EC) No 1158/2005 of the European Parliament and Council, dated on 6th July 2005. The objective of this Regulation is the creation of a common framework for the production of community statistics regarding the short-term evolution of the economic cycle.

On the other side, the Spanish Tax Agency prepares monthly a report on Sales, Employment and Salaries in Large Companies. Regarding Sales, data are obtained from monthly self-settlement of VAT carried out by Large Companies (VAT LG) (Forms 303 and 322).

In order to calculate the BTI, the information of these three surveys already mentioned is complemented with the data provided by the Spanish Tax Agency for the rest of the sectors.

Although, according to the STS¹ Regulation, obtaining an aggregate indicator for all economic sectors is not compulsory, the advantages of this indicator, as compared with its low-cost obtention, led us to elaborate it, since the current situation makes essential to have available data to forecast or detect, as soon as possible, any turn or change in economic trends.

Thus, users are offered an only short-term statistic. By using it, they can monthly monitor most of the market activity and carry out comparative analyses between sectors.

Activities included in BTI represent, according to the provisional forecasts of the 2012 Spanish National Accounts, 50.0% of the GDP at market prices (66.5% when excluding Public Administrations and net Taxes on products).

¹ STS stands for "Short-Term Statistics", term which is used by Eurostat for defining the Regulation aplicable to short term statistics: "The STS Regulation"

⁽http://epp.eurostat.ec.europa.eu/statistics_explained/index.php/Short-term_business_statistics_legal_base).

2. Definitions

- Turnover

Conceptually, Turnover is the invoicing of a company, in monetary terms, due to the sale of industrial goods and services provided to third parties.

Therefore, Turnover corresponds to the value of the amounts invoiced during the reference month due to the sales of goods and services provided, including both ownaccount and sub-contract services. It therefore includes the income from the sales of finished products, of semi-finished products, of sub-products, of waste and recovered materials, of packages and packaging and of merchandise (goods acquired for resale in the same state as that in which they were acquired), as well as the income from the provision of services related to the ordinary activity of the establishment.

From the definition of turnover, we exclude VAT and other taxes on the operation, as well as returns on sales. We should also exclude price reductions, sales and applied discounts, bearing in mind that those granted to the client after the sale, for example, at the end of the year, should not be considered. This shall also not include those subsidies received from the Public Administrations and Institutions of the European Union.

The value of turnover shall include all those amounts charged to the client (transport, packaging...), even thought this kind of services are invoiced separately.

From a practical perspective, the Spanish General Accounting Plan (PGC) (RD 1514/2007, 16th November) defines the Total Net Turnover by using the following accounting items:

C700+C701+C702+C703+C704+C705-C706-C708-C709 where:

C700. Sales of goods

- C701. Sales of finished products
- C702. Sales of semi-finished products
- C703. Sales of by-products and waste
- C704. Sales of containers and packaging
- C705. Provisions of services
- C706. Discounts on prompt payment sales
- C708. Sales returns and other operations
- C709. Sales rebates

3. Survey scope

3.1. Population scope

The population scope of the Business Turnover Index (BTI) is made up to the kind-ofactivity units whose main activity is included within the following sections of the CNAE-09: B Mining and quarrying industries (except for sections 07 and 09, which are not relevant for the Spanish industry); C Manufacturing industry; D Electricity, gas, steam and air conditioning supply; E Water supply, sewerage, waste management and remediation activities; G Trade; H Transportation and storage; I Accomodation; J Information and communication; M¹: Professional, scientific and technical activities and N²: Administrative and support service activities.

Regarding activities in section D and E, the only companies included in the scope population are Large Companies, that is, for tax purposes, the natural or legal persons whose trading volume has exceeded 6.01 million euros during the previous natural year, since it is the only source of information used for monitoring the evolution of these sectors.

According to data provided by the Annual Industrial Companies Survey, the percentage of turnover produced by the Large Companies in 2010 was 98% for section D and 80% for section E.

3.2 Time scope

3.2.1. Basis period

The basis period for the Business Turnover Index (BTI) is the year 2010.

3.2.2 Reference period

Data of the Business Turnover Index (BTI) are referred to each complete natural month.

3.3. Geographical scope

The geographical scope of the Retail Trade Index (RTI) includes all the national territory.

The geographical scope of the Industry Turnover Index (ITI) and the Services Sector Activity Indicator (SSAI) includes all the national territory except for Ceuta and Melilla.

The geographical scope for those activities in section D and E (which will be exclusively surveilled by using the VAT declarations) is the national territory, except in the case of the territories excluded of the application of the VAT (Canarias, Ceuta and Melilla) and those companies which operate only within the territories subjected to the Basque Country and Navarra Public Finance Systems.

¹Without including the following activities: 70.1 Activities of head offices, 72 Scientific research and development and 75 Veterinary activities.

²Without including the following activities: 77 Rental and leasing activities, 81.1 Combined facilities support activities and 81.3 Landscape service activities.

4. Features of the statistical process

4.1 Methodology of the collection of data

The initial data required by this statistical operation comes from the indices which result of the INE surveys (ITI, SSAI and RTI) for Mining and quarrying industries, Trade and Non-financial Market Services.

Regarding Electrical energy and water supply, sewerage and waste management (D and E Sections of the NACE 2009), the initial data will come from the monthly VAT declarations of Large Companies.

4.2 Features of the administrative source. Monthly VAT declarations of the large companies

The **observation units** to which primary data are referred are the Large Companies, that is, for tax purposes, the natural or legal persons whose trading volume has exceeded 6.01 million euros during the previous natural year. In order to determinate the trading volume, the Article 121 of the Spanish VAT Law 37/1992 is applied. Companies meeting this requirement can be found in the Census for Large Enterprises, which variates every year.

Large Enterprises file the VAT declarations by using models 303 and 322. **Legislation** about these models is found in the Order EHA/1033/2011, dated on 18th April, which amends Order EHA/3786/2008, dated on 29th December, which enacts the model 303 for the self-settlement and the model 308 for the refund of the VAT: Sales equalization tax, section 30 bis of the VAT Regulations and occasional taxpayers. Also it amends Annexes I and II of the Order issued by the Ministry of Economy and Finance/3434/2007, dated 23 November, which approves Form 322 (Monthly Self-settlement: Individual Form) and Form 353 (Monthly Self-settlement: Aggregate Form), as well as other tax regulations (BOE, 27 April 2011).

It is compulsory for Large Companies to file these self-settlement models **monthly**, on the 20th of the following month after the reference month (except for the months of August, when self-settlement is not filed, and January, when the deadline is delayed until the 30th since it is filed the annual summary). Filing must be **online**.

Files related to sales, whose data will be used as input for calculating an Index of Value for the activities where this source of information is used, correspond to fields 1, 4, 7, 42 and 43 in model 303 and to fields 1, 4, 7, 51, 54, 35, 36 and 37 in model 322.

4.3. information units

This three short-term surveys carried out by the INE are designed in a way that they use, in each case, the appropriate methodology to measure those variables required by the Regulation of short-term statistics number 1165/98. This is the reason why the observation units are different: establishments for the industrial sector and companies for Trade and Services.

The Industrial Turnover Indices are monthly short-term statistics regarding **establishments** whose main activity is included in sections B (mining and quarrying

industries) (except for sections 07 and 09, which are not relevant for the Spanish industry) and C (manufacturing industry) of the CNAE-2009.

The Service Sector Activity Indicators are monthly short-term statistics regarding **companies** whose main activity is included in sections 45 (Maintenance and repair of motor vehicles), 46 (Wholesale trade) and sections H (Transportation), I (Accommodation and food service activities), J (Information and communication), M (Professional, scientific and technical activities) (without including the following activities: 70.1 Activities of head offices, 72 Scientific research and development and 75. Veterinary activities) and N (Administrative and Support Service activities) (without including the following activities: 77 Rental and leasing activities, 81.1 Combined facilities support activities and 81.3 Landscape service activities).

Retail Trade Indices are monthly short-term statistics regarding **companies** whose main activity is included in section 47 (Retail trade).

On the other side, the observation units for activities in Sections D (Electricity, gas, steam and air conditioning supply) and E (Water supply; sewerage, waste management and remediation activities) are those **Large Companies** which file the monthly VAT declaration.

4.4 Sample design

Every operation carried out by the INE: Industrial Turnover Indices (ITI), Service Sector Activity Indicators (SSAI) and Retail Trade Indices (RTI) has its own sample design, which can be accessed in the concerning methodology published in the INE Website (links to this documents have been included in Annex I).

Regarding the Industrial Turnover Indices, the sample is not probabilistic, since it is determined by the "cut-off" method. This sample covers the turnover produced by the establishments of the enterprises with more than 50 employees. In some sectors, the establishments of the enterprises with more than 20 employees are also included.

In turn, the samples of the Service Sector Activity Indicators and the Retail Trade Indices are probabilistic: a stratified sampling is carried out, by using as stratification variables the branch of activity of the company; its size, in terms of number of workers, and the Autonomous Community. The exhaustive stratum of the Service Sector Activity Indicators is composed by the companies larger than 200 workers, and the companies between 50 and 199 workers just in case they are multi-located in several Autonomous Communities. Regarding the RTI, the exhaustive stratum is composed by the companies larger than 50 workers. In both cases, in the rest of the stratums a sample is selected, and 25% of this sample rotates every year in order to avoid the informant units to get tired.

Regarding the activities which mine information out of the tax register, this information will be compiled by using the total population of the Large Companies which file the monthly VAT declaration (LC VAT).

5. Formulation of the Indices

The Business Turnover Index (BTI) is a value index, that is, it measures the joint performance of the quantities, qualities and prices.

The calculation formula for the BTI, basis 2010, is the Laspeyres index, fixed base.

5.1 Basic indices

An "elementary aggregate" is the component with the lowest level of aggregation, to which indices are obtained. The indices of these aggregates are known as basic indices.

For calculating this BTI, we considerate as "basic indices" those aggregate indices compiled directly out of the BTI, SSAI and RTI surveys.

In turn, for calculating the indices related to Power and water supply, sewerage and waste management, fiscal information must be used.

The following chart shows the "basic indices", including those activities registered in CNAE-2009, and the survey (BTI, RTI, SSAI) or administrative file (LC VAT) out of which the information is going to be obtained.

ELEMENTARY INDEX	Sections CNAE-2009	Source of the information
- Mining, Quarrying and Manufacturing	B and C	BTI
- Electrical energy and water supply	D and E	LC VAT
- Trade	G	RTI, SSAI
- Non financial services	H, I, J, M ¹ and N ²	SSAI

Regarding Electrical energy and water supply, sewerage and waste management, elementary indices are calculated by using information from the file of the Monthly VAT declarations of the Large Companies, according to the following formulation:

The index for an "elementary aggregate" in January 2010 is:

$${}_{2010}I_{i}^{Januar,2010} = \frac{\sum_{j} f_{j,i}^{Januar,2010}}{\sum_{m=1}^{12} \sum_{j} f_{j,i}^{m,2010}}$$

Where:

 $I_{2010}I_i^{January2010}$

is the year 2010 index of the elementary aggregate "i", in January 2010

¹ Without including the following activities: 70.1 Activities of head offices, 72 Scientific research and development and 75 Veterinary activities.

² Without including the following activities: 77 Rental and leasing activities, 81.1 Combined facilities support activities and 81.3 Landscape service activities.



 $\sum_{m=1}^{12} \sum_{j} f_{j,i}^{m,2010}$

is the value of sales recorded, in January 2010, in the 303 or 322 Models of the "j" company, which is part of the elementary aggregate "i": Electrical energy and water is the value, recorded in 2010, of the average sales of the

whole of the Large Companies "j" which are part of the elementary aggregate "i": Electrical energy and water

Since the Large Companies Census changes year on year, as it is composed by the natural or legal persons whose trading volume has exceeded 6.01 million euros during the previous natural year, since February 2010, the elementary index is obtained as follows:

$${}_{2010}\boldsymbol{I}_{i}^{t} = {}_{2010}\boldsymbol{I}_{i}^{t-1} \frac{\sum_{j} \boldsymbol{f}_{j,i}^{t}}{\sum_{j} \boldsymbol{f}_{j,i}^{t-1}}$$

Where:

$$I_{i}^{t}$$
 is the year 2010 index of the elementary aggregate "*i*", in any month *t* after February 2010).

 I_{i}^{t-1} is the year 2010 index of the elementary aggregate "*i*", in any month *t*-1.

$$f_{j,i}^t$$
 is the value of sales recorded during the month *t*, by the company *j* which is part of the elementary aggregate "*i*".

 $f_{j,i}^{t-1}$ is the value of sales recorded during the month *t-1*, by the company "j" which is part of the elementary aggregate "i"

j is the company "j" that is part of the elementary aggregate *i* which provides information about the sales recorded during *t* and *t-1*.

5.2 Weightings

For calculating the weightings that take part in the buildings of the aggregated indices, we have started by using data obtained from the existing structural surveys: Annual Industrial Companies Survey, Annual Trade Survey and Annual Services Survey. The main objective of these structural and annual surveys is to provide accurate, reliable and convenient information about the different activities that make up these sectors.

The said statistics, since they are conceived as separate operations, may have some different methodological aspects. Nevertheless, the three surveys cater for the requirements of the European Union regarding structural statistics covered by Regulation No. 58/97 and amended by Regulation No. 295/08.

Thus, the homogeneity in the common variables (including turnover) shown in this surveys makes possible the integration of data by sectors, which let us obtain the weightings required for calculating this index.

The weightings of each elementary aggregate represent the relationship between the invoicing value or turnover of the activities which composes this elementary aggregate and the total invoicing of the activities that make up the population scope of this index: Mining and quarrying industries and Manufacturing industries, Electrical energy and water supply, Sewerage and waste management, Trade and Non-financial market services.

The formulation used for calculating the weightings of each elementary aggregate is the following:

$$W_{io} = \frac{\overline{VN}_{i,o}}{\sum_{i=1}^{N} \overline{VN}_{i,0}}$$

Weightings of the BTI ,base 2010

Elementary aggregate	Weightings
Mining and quarrying industries Electrical energy and water supply, sewerage and waste manage	28.38 gement 4.67
Trade	41.79
Non financial services	25.16
General	100.00

5.3 General Index

Business Turnover Index is a value index, that is, it measures the joint performance of the quantities, qualities and prices.

The calculation formula for the BTI, basis 2010, is the Laspeyres index, fixed base.

$${}_{2010}\boldsymbol{I}_{t}^{G} = \sum_{i=1}^{N} \boldsymbol{W}_{io \ 2010} \boldsymbol{I}_{t}^{i}$$

Where:

iis the Business Turnover Index, base 2010, in every month *t*.

i = 1....N is every activity, within the population scope, covered by this index: Extractive and Manufacturing Industries, Electrical energy and water supply, sewerage and waste management, Trade and Non-financial market services. ${}_{2010}I_t^i$ is the elementary index, base 2010, in every month t.

 $W_{i,o}$

 ${}_{2010}I^{G}_{t}$

is the weighting of the elementary aggregate in the base year 2010, as the ratio between the turnover of the activities covered by the elementary aggregate in that year and the overall invoice of the activities covered by the population scope of this index.

6. Business Turnover Index adjusted for seasonal and calendar effects

The BTI is published only after adjusting for seasonal and calendar effects, base 2010.

In order to adjust the BTI for seasonal effects, it has been applied the INE standards for adjusting short-term series for seasonal and calendar effects. These standards have been elaborated by the INE Working group for Seasonal Adjustment, which was created by the INE Managing Board in May 2010, and which follows the guidelines of the European Union set out in the ESS guidelines on seasonal adjustment.

6.1 Index adjusted for calendar effects

The calendar effect is defined as the impact produced in the time series of a variable, due to the different structure that the months (or quarters) present in the different years (in both length and composition), even if the remaining factors influencing said variable remain constant.

The length of the month is not completely absorbed by the seasonal component, since the number of days in February is not the same each year. This non-seasonal part of the component of the length of the month must be eliminated in the series adjusted for the calendar effect.

On the other hand, the composition of the month refers to the variations in Industrial Turnover and in Industrial New Orders Received caused by the different number of public holidays in the same month in different years.

The method used to adjust calendar effects is based on regARIMA models (regression models with stationary ARIMA errors), following the INE Standards and Eurostat recommendations. Particularly, regARIMA models with four centred intervention variables have been used for the calendar effect covering the three following effects:

a) The working-day effect.

The adjustment of the working-day effect has been carried out by designing an intervention variable which takes into account the working calendars since 1992 and which is compiled following the same structure used by the TRAMO-

SEATS program for the creation of the Trading Day series. For the purpose of including the entirety of the public holidays, on both national and Autonomous Community levels, the latter are weighted by the weights of each Autonomous Community in the ITI for each activity.

b) The Easter effect.

In order to develop the model for the Easter effect two series have been created: one of them registers the bank holidays, and the other one registers the working days during Easter.

This has considered that the different Communities celebrate either Holy Thursday, or Easter Monday, or both, weighting these days according to the weight that each Autonomous Community has in the general BTI.

c) The leap-year effect

The intervention variable that models the effect of the leap year distinguish the months of February accounting 29 days from the rest of months of February.

6.2 Indices adjusted for seasonal and calendar effects

Once the calendar effects are adjusted, a further step is taken and the indices of seasonal effects are adjusted. Seasonal fluctuations are movements that occur with a similar intensity each month, each quarter or each season of the year, and which are expected to continue occurring.

Seasonally adjusted series, that is, those that are adjusted for seasonal and calendar effects, provide an estimate of what is "new" in a series (change in the trend, the cycle and the irregular component).

The time series analysis methodology recommends a periodical revision of the models, in order to incorporate the most current information. This leads to the series adjusted for calendar and seasonal effects always being provisional.

Annex I Links to the different operations of which BTI is made up

1. Methodology of the Industrial Turnover Indices (ITI):

http://www.ine.es/en/metodologia/t05/t0530053_en.pdf

2. Methodology of the Service Sector Activity Indicators (SSAI):

http://www.ine.es/en/metodologia/t37/notaiass13_cnae2009_en.pdf

3. Methodology of the Retail Trade Indices (RTI):

http://www.ine.es/en/daco/daco43/notaccm10_cnae2009_en.pdf

4. Report on Sales, Employment and Salaries in Large Companies (in Spanish):

http://www.agenciatributaria.es/static_files/AEAT/Estudios/Estadisticas/Informes_Estad isticos/Informe_de_Ventas_Empleo_y_Salarios_en_las_Grandes_Empresas/2013/VE SGE.pdf