



PRESS RELEASE

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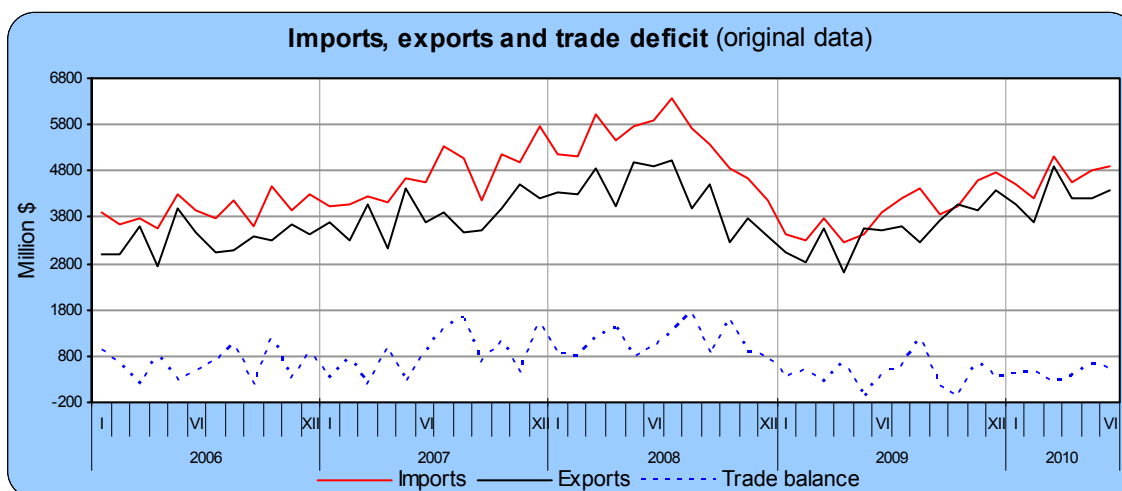
Jerusalem,
July 11, 2010
149/2010

Previous Press Release on Foreign Trade appeared on June 13, 2010

Israel's Foreign Trade – June 2010

- Trend data point to a drop of exports of 11.0% at an annual rate, in April- June 2010.

In June 2010, **import of goods** totaled \$4.9 billion, **export of goods** totaled \$4.4 billion and the trade deficit totaled \$0.5 billion¹.



Development of trade in goods in June 2010, compared with May, was influenced by changes in the value of the U.S.A. Dollar against other currencies in which **import and export** transactions are conducted. Compared to the Euro the U.S.A. Dollar point to a rise of 3.1%, compared to the UK Pound the U.S.A. Dollar point to a drop of 0.5%, compared to the Japanese Yen the U.S.A. Dollar rise of 1.4% and compared to the Swiss Franc rose by 0.1%. It should be noted that in June the U.S.A. Dollar point to a rise of 1.8% against the Israeli Shekel.

¹ The above is based on **temporary data** regarding goods that cleared Customs, not including trade between Israel and the Palestinian Authority. In addition, the data do not include import and export of services that include, among others, software. Data on all exports and imports of goods and services are published as part of the Balance of Payments, every quarter.

Written by Helen Brusilovsky
For explanations and clarifications regarding the contents of this Press Release,
Please contact the Press Relations Unit, at 02-6527845

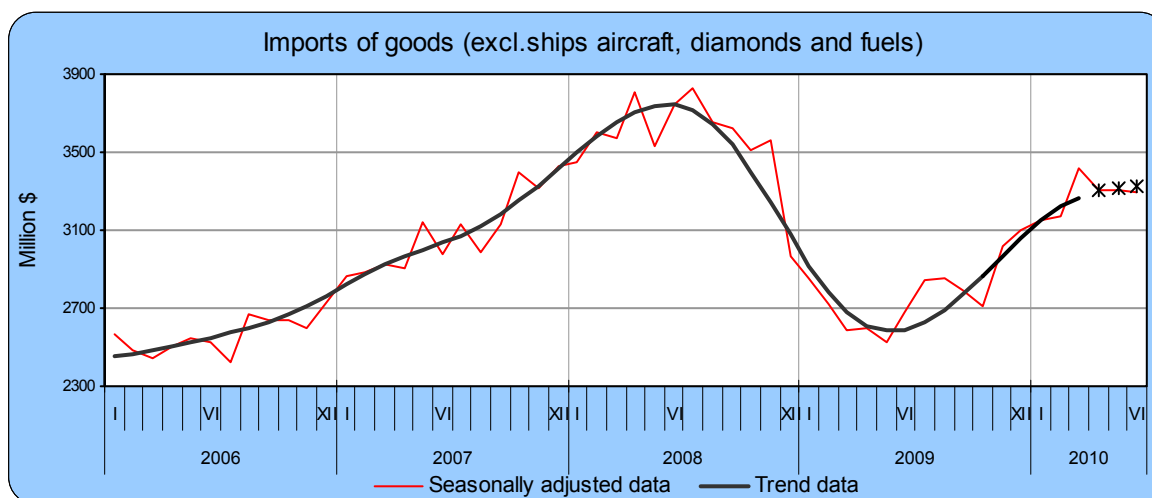
The trend data calculated by the Central Bureau of Statistics, seasonally adjusted and adjusted for irregular elements, point to a rise of **export of goods** (excluding diamonds) of 11.0% and **import of goods** point to a rise of 6.6%, at an annual rate, during April -June.

BREAKDOWN OF THE FINDINGS:

Import of Goods

Import of goods, in current prices in U.S. dollars, totaled – as mentioned - \$4.9B.

A breakdown of the data of **import by use** indicates that in June 2010, 40% of total imports were **import of raw materials** (excluding diamonds and fuels); 15% was **machinery, equipment and land vehicles for investment**, 13% was **consumer goods**; and the rest **diamonds, fuels and ships and aircraft**.



* The last 3 points are subject to substantial revisions

Import of raw materials (excluding diamonds and fuels) in June 2010 totaled \$1.9B. Trend data reveals that in April -June, **import of raw materials** point to a rise of 6.9% at an annual rate. A breakdown by groups of **import of raw materials** in the last three months, points to a rise of 36.9% in the **import of inputs for paper industry**.

Import of investment goods (excluding ships and aircraft) in June 2010 totaled \$0.7B. In April-June, **import of investment goods** rose by an annual rate of 3.4%. A breakdown by groups points that **import of machinery and equipment** point to a rise of 11.9% in the last three months

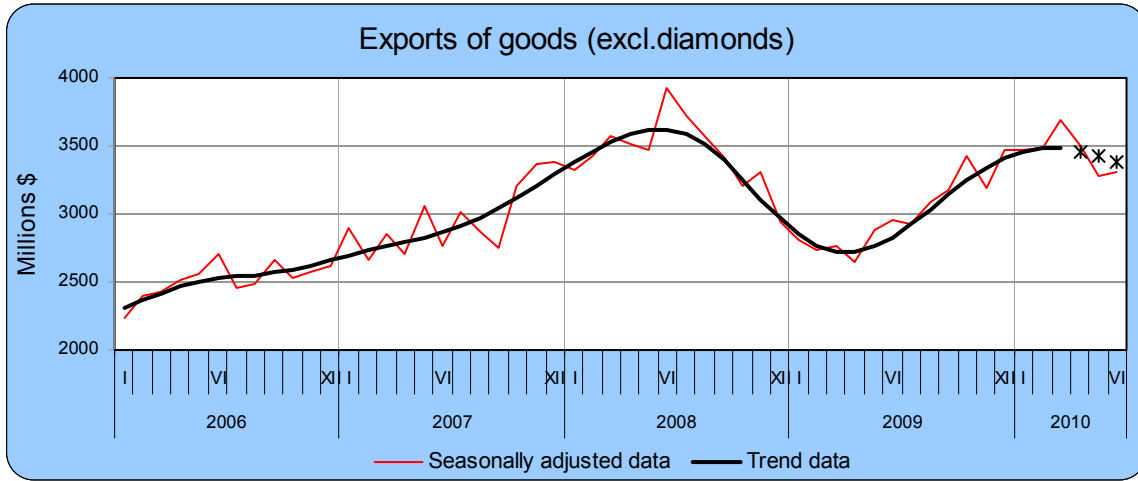
Import of consumer goods in June 2010 totaled \$0.7B. Trend data indicates that in the last three months, **import of consumer goods** rise by an annual rate of 7.1%. **Import of non-durable goods** rose, by an annual rate of 9.1% during the last three months. Most of the rise was recorded in **import of clothing and footwear** (20.7%). **Import of durable goods** point to a rise of 5.1% by an annual rate.

Import of diamonds (rough and polished) in January-June 2010 totaled \$3.7B. During the same months in 2009 the import of diamonds totaled \$1.8B.

Import of fuels (crude oil, distillates and coal) in January-June 2010 totaled \$5.2B a rise of 47.6% comparing to the same months of the previous year.

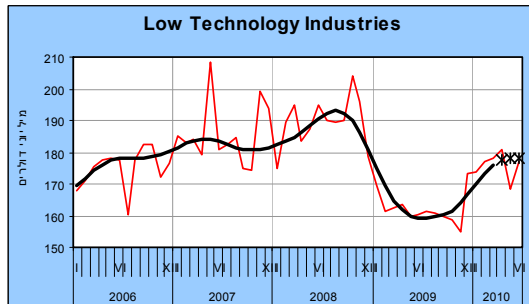
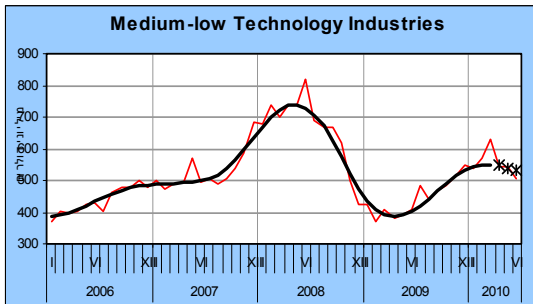
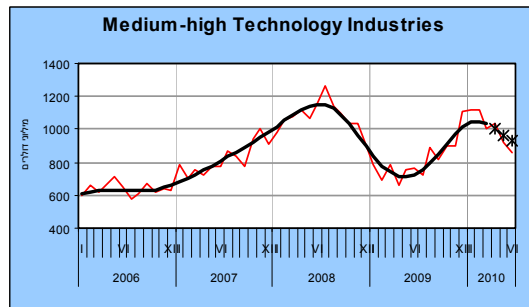
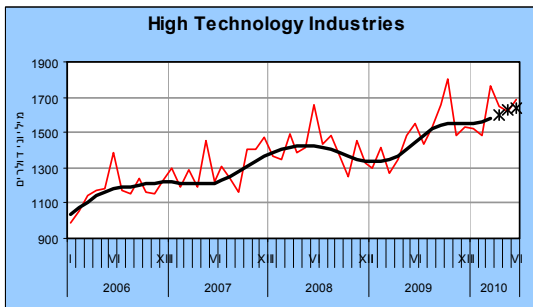
Export of Goods

In June 2010, manufacturing exports (excluding diamonds) constituted 80% of all export of goods. Export of diamonds constituted 18%, and the remaining 2% was agricultural exports.



* The last 3 points are subject to substantial revisions

Distribution of **manufacturing exports by technological intensity** (excluding diamonds), indicates that **high technology industries** (53% of total manufacture exports) totaled \$1.9B in June 2010. Trend data of **exports by high technology industries** points to a rise of 17.2%, at an annual rate. Breakdown by economic activity points to a rise of 72.1% in **exports of pharmaceutical products**.



— Trend data — Seasonally adjusted data The last 3 points are subject to substantial revisions

Exports of medium-high technology industries (27% of total manufacture exports) totaled \$0.9B in June 2010. Trend data of **exports by medium-high technology industries** point to a drop of 33%, at an annual rate, in April-June.

Exports by medium-low technology industries (15% of all manufacture exports) totaled \$0.5B in June 2010. Trend data of **exports by medium-low technology industries** point to a drop of 13.2%, at an annual rate, in the last three months. Breakdown by economic activity points to a drop of 10.9% in **exports of mining and quarrying**.

Exports by low technology industries (5% of all manufacture exports) totaled \$0.2B in June 2010. Trend data of exports by low technology industries point to a rise of 5.9% at an annual rate, in April-June 2010. Breakdown by economic activity points to a rise of 28.0% in **exports of food and beverages products**.

Export of diamonds (polished and rough) in January-June 2010 totaled \$4.6B (2.4B in January-June 2009).

Agricultural exports in January-June 2010 totaled \$886M (temporary data). **Exports of fruits** rose by 28.7% at the same period.

Next Press Release on Israel's Foreign Trade will appear on August 12, 2010.

Related links and publications (Internet only)
Definitions and explanations (Internet only)
"Foreign Trade Statistics Monthly" (Internet only)
"Israel's Foreign Trade by Countries" – Press Release
"Foreign Trade Price Indices" – Press Release
"Imports by Country of Origin" – Press Release
"Foreign Exchange Rates" – Press Release (Hebrew only)
"Trade Balance by Technological Intensity" – Press Release
"Exports by Country and Industry" – Press Release
"Foreign Trade of Israel" – Statistilite Series No 41
"Foreign Trade of Israel- Selected countries 2005" Statistilite Series No 66
"Israel's Foreign Trade-2008" (Presentation)
Exports, by Commodities and Countries, 1996-2007 (CD only)
Exports, by Commodities and Countries, 2008-2009 (Internet only)
Imports, by Commodities and Countries, 2007-2009 ((Internet only))
Imports, by Commodities and Countries, 2007 (CD only)
Imports, by Commodities and Countries, 2002-2006 (CD only)
Imports, by Commodities and Countries, 1996-2001 (CD only)

DEFINITIONS AND EXPLANATIONS

The Israel's Central Bureau of Statistics publishes monthly data on imports and exports of goods classified according to international standards. Imports and exports data is one of the earliest economic indicators published every month.

Imports and exports of goods are one of the basic components of balance of payments and national accounts. Imports and exports data are mainly used by:

1. Balance of payments compilers – current transactions with the rest of the world.
2. National accounts compilers – export and imports of goods and services and income paid abroad, estimation of private consumption expenditure, estimation of changes in inventories, estimation of the gross product of the diamonds sector, estimations of investments in transportation equipment and machinery, gross domestic product and national income.
3. ICBS other internal users – agriculture, transports and industry departments.
4. Government and public organizations – the Bank of Israel, the Manufacturers Association of Israel, the Ministry of Industry, Trade and Labor, The Export Institute and various other public and private organizations.

Foreign Trade Publications

The Foreign Trade Sector at the Israel's Central Bureau of Statistics publishes monthly data on values of imported and exported goods, exchange rates and imports and exports price indices (quarterly). Values of imports and exports are published according to the following classifications: countries, industry, economic use (imports), section and chapter (based on the Harmonized System), SITC, country of origin and country of purchase (imports) and technological intensity.

Foreign Trade Sector publications list:

	Publication	Frequency	When	Where	Remarks
1.	Israel's Foreign Trade	Monthly	10-13 days following the end of the month	Internet	Press release, under embargo
2.	Israel's Foreign Trade by Country	Monthly	17-20 days following the end of the month	Internet	Press release
3.	Foreign Exchange Rates	Annual	January	Internet	Press release
4.	Foreign Trade Price Indices	Quarterly	70-90 days after the end of the quarter	Internet	Press release
5.	Foreign Trade Statistics Monthly	Monthly	28-30 days after the end of the month	Internet	www.cbs.gov.il/reader/fr_trade/ft_menu_e_v1_new.htm
6.	Imports by Country of Origin	Annually	August	Internet	Press release
7.	Exports by Country Groups and Industry	Annually	October	Internet	Press release and Statistical Abstract of Israel chapter 16
8.	Trade Balance of Manufacturing Exports and Imports by Technological Intensity	Annually	July	Internet	Press release
9.	Statistical Abstract of Israel	Annually	September		Chapter 16

	Publication	Frequency	When	Where	Remarks
10	Imports to Israel, 1996-2001-Commodities and Countries	Annually		CD	Payment required
11	Imports to Israel, 2002-2006-Commodities and Countries	Annually		CD	Payment required
12	Imports to Israel, 2007- Commodities and Countries	Annually		CD	Payment required
13	Exports from Israel, 1996-2007 Commodities and Countries	Annually		CD	Payment required
14	Imports and Exports by Commodities and Countries 2008	Annually		Internet	http://www.cbs.gov.il/fortr/impexp/menu_e.htm
15	Foreign Trade (Statisti-lite)			Paper and Internet	http://www.cbs.gov.il/www/statistical/trade_39_e.pdf
16	Israel's Foreign Trade (with selected countries) 2005 (Statisti-lite)			Paper and Internet	http://www.cbs.gov.il/www/statistical/ftrade2005_e.pdf
17	Annual presentation	Annually	January	Internet	http://www.cbs.gov.il/www1/mazagot_n.htm

Most of the time series published on the internet are directly linked to the Central Bureau of Statistics Foreign Trade Database.

The Population Investigated

1. Statistical data on foreign trade presented in the publications of the Central Bureau of Statistics relate solely to import and export of commodities. Data on import and export of services and the remaining international business of Israel are included in the Balance of Payments published quarterly in the "Monthly Bulletin of Statistics" and in greater detail in the Current Statistics series.
2. Imports and exports are recorded according to the "Special System"², by which only that portion of the trade flowing through Customs is included. Accordingly, imports do not include goods imported and stored in bonded warehouses, and exports do not include goods exported from these warehouses. Neither included are goods in transit.
3. Foreign trade statistics include, among others, the following goods and business activities:
 - a. Personal import and export: personal effects of immigrants, seamen, returning residents and foreign diplomats (import) and of emigrants (export).
 - b. Goods dispatched or received through postal or courier services.
 - c. Ships and aircraft are included in import and export data whether they have passed through Customs or not. Imports include ships purchased from abroad by Israeli companies and sailing under Israeli flag or a foreign flag. It should be noted that ships and aircraft do not undergo the procedure of passing through Customs.

² United Nations, *International Trade Statistics Concepts & Definitions*, Special Papers, Series M, No. 52/Rev.2, 1998.

Exports include ships and aircraft, which were produced in Israel and those, which were previously purchased and later resold abroad in the reporting period.

- d. Products for exhibitions and fairs are, in principle, included in foreign trade data only if they were sold or given away free of charge. Returns from exhibitions are not included in foreign trade but there are difficulties in identifying these flows.
 - e. Goods under financial lease.
 - f. Gold and silver (non-monetary), both in processed or partly processed form, scrap and remnants intended for industry, smelting or medical use.
 - g. Fuel and food supplied to foreign ships and aircraft in Israeli ports are included in export since 1969, even though they did not pass through Customs.
 - h. Effects purchased by tourists in Israel or by Israelis abroad. An estimate of the value of these purchases is included in the account of services in the Balance of Payments. In cases where duty has been charged on goods purchased by Israeli tourists, the goods were included in total imports.
4. Special transactions and commodities not included in foreign trade statistics:
- a. The trade data do not include the transactions with the residents of the Palestinian Authority. The data also do not include the value of the import and export commodities, which were released by the Israeli Customs and belong to the residents of the Palestinian Authority. Data regarding the trade with residents of the Palestinian Authority is published in the balance of payments.
 - b. Commodities imported or exported for a limited period of time and returned without having undergone any processing, e.g. personal effects of tourists (including cars); goods intended for exhibitions, fairs, displays, etc.; commodities intended for temporary storage only; equipment sent to perform contract work and returned after use.
 - c. Effects purchased by tourists in Israel or by Israelis abroad. An estimate of the value of these purchases is included in the account of services in the Balance of Payments. In cases where duty has been charged on goods purchased by Israeli tourists, the goods were included in total imports.
 - d. Engines and parts of aircraft sent by local airlines to their branches or representatives abroad for replacement or repairs and those sent to Israel from branches abroad for repairs or replacement.
 - e. Fish caught by Israeli fishing vessels.
 - f. Monetary gold, securities and legal tender (notes and coins) or currency about to be made legal tender (local currency notes printed abroad are recorded according to the value of the printers and not according to face value).
 - g. Fuel and food supplied to Israeli ships and aircraft in foreign ports (recorded in Balance of Payments as services).
 - h. Ballast and dunnage supplied to foreign ships in Israeli ports and to Israeli ships in foreign ports.
 - i. Imported military equipment and weapons (estimated value is included in the commodities account in the Balance of Payments). The flow is not included in the import of goods because it does not undergo the usual procedure of passing through Customs.
5. Values below the Customs threshold are not included in the statistics. The imports threshold is US\$ 50 and the exports threshold is US\$ 100.
6. The date of statistical registration of the import is the date of the release of the goods by Customs authorities, whereas for exports it is the date of loading the goods on the ship.
7. Data on import of fuel include crude oil and petroleum products such as residual fuel oil, gasoline and coal and its by-products.
8. An important portion of the fresh agriculture exports is carried out by the consignment method. After the sales the data are revised according to the actual revenue based on reports submitted to the CBS by different companies.

9. Diamond imports are recorded until 31 December 1982 according to administrative summaries and since 1 January 1983 - according to the system of all imports. The change in the recording system was applied on 1 August 1982.
10. Data on the import and export of commodities are published according to countries, blocs, regions and continents. The countries within the group are arranged alphabetically according to the Hebrew name of the country within the group.
11. Goods under operational lease.
12. As from the agricultural export season of 1991/92 with the dissolution of the Board of Citrus Marketing and transfer of export of other companies, most shipments of this export arrive to Belgium, and are bought by various agents, so there is no information on the country of the (final) destination of the commodity. It should be noted that the sale of flowers through the flower exchange is registered as export to Netherlands and there is no possibility to classify by country of final destination.

Data Sources

1. The main sources for imports and exports data are the forms submitted to the Customs authorities by importers and exporters (import and export entry forms).
2. In certain cases the sources are administrative summaries prepared by institutions, which supervise the foreign trade of groups of products, such as aircraft and ships.
3. Imports and exports of ships and aircraft are recorded according to data obtained from the Ministry of Transport and airlines and shipping companies.

Definitions

1. Trade data is published as ("gross" and "net" data):
 - a. Gross imports include consignments imported from abroad for local use (including finishing and repair) which are freed by the Customs immediately after unloading, or which were freed after a time from the bonded warehouses of the Customs. Import data do not include commodities put into bonded warehouses, except for a number of productive enterprises, which are recognized as bonded warehouses. Imports do not include consignments which were exported in the past and which were returned to Israel without any further processing.
 - b. Net imports are obtained by deducting from gross imports the value of goods imported earlier and returned to a supplier abroad without processing or changing its form. As there is no way of identifying the date of entry of the goods to Israel which are being returned abroad, the deduction is done on the date of return abroad. For this reason the returns are deducted from the grand total and not from items detailed by branches.
 - c. Gross exports include the flow of products abroad, except consignments of commodities which were previously imported and then returned to a supplier abroad without any processing. It also includes part-finished goods which are sent abroad for additional processing and which eventually will be returned to the sender, and goods which were imported and sold to abroad without processing, when the purchaser is not the supplier.
 - d. Net exports are obtained by deducting from the value of gross exports the value of goods, which were previously exported but were returned to the Israeli supplier without processing or change of form. As there is no means of identifying the original date of consignment abroad of exports returned from abroad, the deduction operates on the date of return rather than the date of original export. For this reason returns are deducted from the grand total and not from items detailed by branches (excluding diamonds).

Classification of Commodities

1. The Harmonized Commodity and Coding System (H.S.)

The classification, according to which foreign trade statistics are processed and published, is the classification that serves the Customs in handling the import and export shipments. Import data are

classified according to the details in the Customs and Purchase Tax Tariff³ and export data - according to the "Classification of Export Commodities"⁴.

As of January 1st 1988, the Customs' classification of commodities, which serves the Customs and statistical data processing, was based on a new international nomenclature, which was prepared by the Customs Cooperation Council - The Harmonized Commodity and Coding System (H.S.)⁵. This nomenclature replaces the Nomenclature for Classification of Goods in Customs Tariff of which the last version was the C.C.C.N. - Customs Cooperation Council Nomenclature. In the special Supplement to Quarterly No. 4, 1988, details are presented on the new nomenclature, its aims, structure, and its principles of classification⁶.

Classification Structure

The international H.S. commodity codes consist of 6 numbers. Countries are permitted to get more detailed national statistics by adding numbers. In Israel, two additional positions are added to imports and exports commodity codes (until July, 15, 2008, only one position was added to export commodity codes). The resulting Israeli Customs eight positions classification is the base for the compilation of national foreign trade statistics.

The international classification is built hierarchically at 2, 4 and 6 levels that represent meaningful groups of commodities both from a logical and a statistical perspective. The highest level, "chapter", is composed of two positions and comprises ninety nine groups. "Chapters" are organized in twenty one "sections", represented by roman characters. The sections are not part of the hierarchical structure of the H.S. classification.

2. Standard International Trade Classification - S.I.T.C.⁷

Import and export data are also classified according to the U.N. Standard International Trade Classification, in which goods are classified in groups that are better suited for statistical presentation. This classification is obtained by a special sorting of details in the Customs classification and their concentration in groups according to the structure of the classification. More details on the S.I.T.C. and its last version are presented in the Supplement to the Foreign Trade Quarterly No. 1. In 1982, Israel adopted the update S.I.T.C. Rev.2. In 1988 S.I.T.C. Rev III was implemented. Since January 2007, foreign trade data is published according to S.I.T.C. Rev.4.

3. Classification by Economic Branches

Export data are presented by branch of origin, meaning: the classification was done by the economic branch to which the product pertains by character. The division of the products into branches was done based on the description of the goods in the goods classification and not based on the exporter's branch. The definition of the branches is based on the classification of economic branches prepared by the CBS.

Since August, 2003, export data classified by new branch (origin) can be obtained from the Bureau's database (data from 1988).

Starting with Quarterly No. 1, 1995, data are published on export goods classified by new branch (origin)⁸.

³ **Customs Tariff and Exemption Ordinance for 2000**, edited according to H.S. - 1996, Kovetz Hatakanot No. 1121, 25 December 1997. For HS Imports Israeli Classification 2007 see <http://147.237.72.111/customs/eng/mainpage.htm>

⁴ The Ministry of Industry and Trade, The Customs Authority *Classification of Export Commodities Edited* according to H.S.- 1988, *Customs and Excise Dept.*, No. 511, 1 January 1988, updated for 1992. For HS Exports Israeli Classification 2007 see <http://62.219.95.10/TAARIFCUSTOMSEXPORT/>

⁵ http://europa.eu.int/comm/eurostat/ramon/nomenclatures/index.cfm?TargetUrl=LST_NOM

⁶ The current HS version is 2007.

⁷ United Nations, *Standard International Trade Classification, Revision IV*, Statistical Papers, Series M No. 34, New York, 2006.

<http://unstats.un.org/unsd/cr/registry/regist.asp?CI=28>

⁸ Central Bureau of Statistics, *The Standard Classification of All Economic Activities 1993*, Technical Publication No. 63, (Internet version in Hebrew only) http://www.cbs.gov.il/reader/sivug_eb/sivug_eb_rashi.html Jerusalem 1993.

Until this Quarterly export goods were classified according to the "Standard Industrial Classification of All Economic Branches 1970" (Technical Publication No. 46).

4. **Classification by Economic destination.** This classification, according to which data on imports are presented, divides the items by three uses: consumer goods, raw materials for production and investment goods. Each use is sub-divided into secondary groups. In certain cases when a product is intended for more than one use, this product's import value is divided into the appropriate uses (e.g. passenger cars are both consumer goods and investment goods; sugar functions as consumer goods as well as a raw material for production).

In this classification the division of imports is into primary uses of the goods, i.e. the first use made of them: consumption, as raw materials - for production, or investment. Unprocessed and partly processed goods and components for assembling machinery and automobiles are classified as "raw materials". Spare parts, tools and accessories for additional use are also included under "raw materials". The classification by economic use is based on "Survey of Import Destination" which is conducted once in several years by the C.B.S.

The Classification of Import Commodities, by economic destination was updated in the No.3, 1993 Quarterly, as based on the Import Destinations Survey 1988. The results of that survey were published in Special Publication No. 952. Until the said quarterly, commodities were classified according to the 1982/83 survey. Since January, 2009, commodities related to automobiles and cellular phones are based on the Import Destinations Survey 2006. Notable changes in those time series were recorded as a consequence of that.

Technological Intensity

Following the OECD industries classification dated 1997, industry branches were divide into four groups according to their Technological Intensity: **High Technology, Medium-high Technology, Medium-low Technology, Low Technology.**

This classification is based mainly upon the rate of investment in R&D as a share of output guided by two findings: (a) the higher is the investment in R&D, the higher is the usage of advanced technology (b) there is a strong link between high-technology production and usage of high technology.

High Technology Industries: Office and computing equipment, Electronical components, Aircraft, Electronic communication equipment, Equipment for control and supervision and Pharmaceutical products.

Medium-high Technology Industries: Chemical and refining petroleum (excluding pharmaceutical products), Machinery and equipment, Electrical equipments and electrical motors, Motor vehicles and Transport equipment n.e.c.

Medium-low Technology Industries- Mining and quarrying, Rubber and plastic products, Non-metallic mineral products, Iron and steel foundries, Metal products, Ships and boats, Jewellery goldsmith and siversmiths'.

Low Technology Industries- Food products, beverages and tobacco, Textiles, wearing apparel and leather, Paper, printing and paper products, Wood and furniture.

The Value of Commodities

1. **The value of imports** is determined by the importers' report to Customs being based on the value of the transaction as defined in the Treaty of Brussels on the Evaluation of Goods for Customs Purposes (1950). The value of the transaction represents the value for which the goods were sold supplemented by expenditure on transportation and insurance as far as the border of the importing country, including costs of unloading at the exporting port. This definition of the value of the transaction in imports corresponds to the value of the goods according to C.I.F. (Cost, Insurance and Freight).

In most of the cases, the value for Customs purposes includes an imputation of local costs - wharfage and portorage fees.

Import taxes and other taxes levied on imported goods are not included in the value for Customs purposes.

In the event of import of products unaccompanied by monetary recompense, where difficulty exists in determining the value of the transaction (as in the case of gifts), the value is determined by an estimate based on market price. So, for example, the cost of import of gifts for museums is based on the valuation of an insurance assessor.

If imported commodities are freed against a deposit, the import is recorded according to the date of release against the deposit until the final settlement of the account. The amendment of this import is recorded with final settlement, which is also dated according to the actual release of the goods (in other words an amendment of the value of the import may take place after several months).

2. **Import** data are recorded in the import entry forms in the currency of the transaction and are calculated in Israeli Shekels, according to the exchange rate on the date they are freed by Customs and are converted into U.S. dollars too. The exchange rates for these purposes are the exchange rates for Customs purposes on the date of the presentation of the entry forms. In the publications on Foreign Trade, the values of imports and exports are presented in U.S. dollars.

Since the floating of the Israeli Pound in October 1977, the rates of exchange between major foreign currencies and the Pound or the Shekel are determined for Customs according to the rate dictated by the Customs authorities on the basis of data provided by the Bank of Israel.

Customs rules⁹ (calculating price in foreign currency): The exchange rate will be calculated as the representative exchange rate of foreign currency published by the Bank of Israel plus 0.5%. Price of the goods, or any amount considered for the purposes of Customs laws, denominated in foreign currency (hereinafter – the price) will be calculated in Israeli currency as follows:

The price of the goods cleared in the period between Tuesday and Monday of the following week, will be calculated according to the Israeli currency exchange rate published on the Friday before the Tuesday in question (hereinafter – Friday before); if the representative exchange rate was not published the Friday before the representative exchange rate will be the last published before the last Friday. If in the period between the Friday before and the date of clearance of the goods the representative exchange rate change in a cumulative rate of 3% or more (hereinafter – change) these amounts will be calculated according to the representative rate on revenue goods; if in the day of the clearance no representative exchange rate was published it will be calculated according to the rate including the change issued by the Ministry of Finance.

Changes in the Israeli Currency were introduced in December 1980 and September 1985. In December 1980 the Israeli Pound was changed into Shekel and the value of the change was 10 Israeli Pounds = 1 Shekel. In September 1985 the Shekel was changed by the New Israeli Shekel and the conversion rate was 1,000 Shekel = 1 Israeli New Shekel.

3. **The Value of exports** data are recorded according to F.O.B. (free on board) transaction values before discounts and commissions are paid to foreign factors.
4. **Export** data are recorded in the export entry forms in Israeli Shekels and in the currency in which the transaction is made. The conversion into U.S. dollars is carried out in the monthly summaries, according to the rate on the day the transaction was registered at Customs.

Seasonally Adjusted Data

Several tables present seasonally adjusted data.

Original data: Most series presented include monthly data. For the series for which monthly data is not available, quarterly data is presented.

Seasonally adjusted data: The analysis is done by means of the improved computer program X11-ARIMA/2000 based on moving averages which calculates the seasonal factors-S for each month¹⁰. These factors may change by use of supplemented or updated data.

⁹ Customs Orders and Rules 5182, published on 15 November 1989.

¹⁰ For further explanations, see: Central Bureau of Statistics, *Seasonal and Prior Adjustment Factors for 2010. Trends for 2006-2010*. <http://www.cbs.gov.il/www/publications/tseries/seasonal10/presentatione10.pdf>

Seasonally adjusted data include the prior adjustment factors for trading days and festivals dates (P) that were calculated simultaneously by a new method, which was developed by the Central Bureau of Statistics.

Seasonal adjustments cannot be deducted from all the series and therefore some of the intermediate sums also include series for which no seasonal adjustments were found. The new classification of trade data by branch of origin enabled the expansion of seasonally adjusted data series. Starting with Foreign Trade Quarterly No. 1/1995, 8 new export series and 5 additional import series are published. Monthly data for 1988 and onward can be obtained from the Bureau's database for each basic series and for series totals.

Revision of the Import and Export Data

1. The foreign trade data according to value as well as the classification of commodities and countries, which are currently published, sometimes require revision. The adjustments to the current figures become necessary due to errors and omissions in the sources (the Customs' entry form) and in the different stages of processing of the data and also due to changes in the current data caused by conditional releases from Customs (imports) and by consignment shipments (exports). A large number of revisions result from defects in the reporting of physical quantities. Data are amended currently during the year.

Revision of import and export of rough diamonds:

As of December 1990 (and retroactively since January 1989), sales of rough diamonds to abroad have been recorded as "exports", whereas until then - these sales were defined as "returned imports", and were subtracted of the import data.

This change does not at all affect the data on the trade deficit.

SPECIAL SYMBOLS

..	=	unknown or not for publication
0.0	=	a value which is less than half the unit in which data are presented or no cases
*	=	provisional data
n.e.c.	=	not elsewhere classified
NIS	=	New Israeli Shekels
blank space	=	irrelevant as a result of the table's structure
R	=	Revised data

Table A 1. - Foreign Trade Balance, Net ⁽¹⁾לוח א 1. - מאזן סחר חוץ, נטו ⁽¹⁾

Million \$		מיליוני דולרים										
היצוא, כ-% מהיבוא, ללא אניות, מטוסים ויהלומים	גירעון מסחרי Trade deficit			יבוא Exports		יבוא Imports			סך הכל ⁽²⁾	סך הכל ⁽²⁾	סך הכל ⁽²⁾	
	ללא אניות, מטוסים, יהלומים וחומרי אנרגיה	ללא אניות, מטוסים, יהלומים	סך הכל ⁽²⁾	מזה: ללא אניות, מטוסים, יהלומים	סך הכל ⁽²⁾	Thereof:		מזה: ללא אניות, מטוסים, יהלומים				סך הכל ⁽²⁾
						Excl. ships, aircraft, diamonds and fuels	Excl. ships, aircraft, diamonds					
Exports, as % of imports excl. ships, aircraft and diamonds			Total ⁽²⁾		Total ⁽²⁾			Total ⁽²⁾		Total ⁽²⁾		
Original data												
נתונים מקוריים												
75.0	1,046.2	13,893.9	13,210.7	41,670.9	51,320.7	42,717.1	55,564.8	64,531.4		2008		
86.6	-2,477.2	5,595.5	4,863.0	36,075.0	42,065.4	33,597.8	41,670.5	46,928.4		2009		
15.4		-59.7	-63.2	-13.4	-18.0	-21.3	-25.0	-27.3	change	% שינוי		
86.6	-949.2	2,563.1	2,032.0	16,533.7	19,050.9	15,584.5	19,096.8	21,082.9	I - VI	2009		
85.3	-1,606.6	3,575.8	2,664.3	20,786.8	25,419.4	19,180.2	24,362.6	28,083.7	I - VI	2010		
	-283.9	300.4	418.8	3,103.6	3,494.6	2,819.7	3,404.0	3,913.4	VI	2009		
	105.2	770.8	597.8	3,015.3	3,603.2	3,120.5	3,786.1	4,201.0	VII			
	120.6	1,040.9	1,168.1	2,950.8	3,253.9	3,071.4	3,991.7	4,422.0	VIII			
	-436.9	248.7	129.4	3,097.2	3,724.6	2,660.3	3,345.9	3,854.0	IX			
	-581.4	99.0	-77.5	3,416.4	4,096.9	2,835.0	3,515.4	4,019.4	X			
	-54.4	748.8	664.8	3,152.0	3,935.3	3,097.6	3,900.8	4,600.1	XI			
	-681.1	124.2	348.4	3,909.6	4,400.6	3,228.5	4,033.8	4,749.0	XII			
	-222.9	788.7	425.0	3,194.8	4,066.2	2,971.9	3,983.5	4,491.2	I	2010		
	-66.1	591.6	504.8	3,023.7	3,704.6	2,957.6	3,615.3	4,209.4	II			
	-667.2	322.7	239.7	4,150.2	4,888.7	3,483.0	4,472.9	5,128.4	III			
	-344.2	507.3	352.5	3,478.0	4,194.2	3,133.8	3,985.3	4,546.7	IV			
	-39.3	803.7	604.5	3,340.0	4,193.0	3,300.7	4,143.7	4,797.5	V			
	-266.9	561.8	537.8	3,600.1	4,372.7	3,333.2	4,161.9	4,910.5	VI			
Seasonally adjusted data												
נתונים מנוכי עונתיות												
	מנכה עונתיות S.A.	מנכה עונתיות S.A.	מנכה עונתיות S.A.	מנכה עונתיות S.A.	מנכה עונתיות S.A.	מנכה עונתיות S.A.	מנכה עונתיות S.A.	מנכה עונתיות S.A.				
	-274.0	310.3	2,948.8	2,674.8	3,259.1	VI	2009					
	-82.2	583.4	2,929.9	2,847.7	3,513.3	VII						
	-235.4	684.9	3,093.4	2,858.0	3,778.3	VIII						
	-373.8	311.8	3,170.9	2,797.1	3,482.7	IX						
	-712.0	-31.6	3,423.2	2,711.2	3,391.6	X						
	-167.2	636.0	3,187.7	3,020.5	3,823.7	XI						
	-365.9	439.4	3,467.8	3,101.9	3,907.2	XII						
	-319.2	692.4	3,475.4	3,156.2	4,167.8	I	2010					
	-316.4	341.3	3,489.0	3,172.6	3,830.3	II						
	-270.1	719.8	3,688.2	3,418.1	4,408.0	III						
	-197.7	653.8	3,506.4	3,308.7	4,160.2	IV						
	16.0	859.0	3,284.5	3,300.5	4,143.5	V						
	-14.8	813.9	3,307.5	3,292.7	4,121.4	VI						
Trend data												
נתוני מגמה												
	-236.3	348.0	2,827.6	2,591.3	VI	2009						
	-293.7	371.9	2,921.5	2,627.8	VII							
	-342.0	578.3	3,030.7	2,688.7	VIII							
	-375.3	310.3	3,144.3	2,769.0	IX							
	-388.8	291.6	3,251.1	2,862.3	X							
	-381.1	422.1	3,343.1	2,962.0	XI							
	-355.0	450.3	3,414.6	3,059.6	XII							
	-315.1	696.5	3,462.2	3,147.1	I	2010						
	-266.1	391.6	3,484.2	3,218.1	II							
	-212.3	777.6	3,481.3	3,269.0	III							
	-157.5	694.0	3,457.6	3,300.1	IV							
	-105.0	738.0	3,420.5	3,315.5	V							
	-59.4	769.3	3,380.6	3,321.2	VI							
Trend data- Percent change ⁽³⁾												
נתוני מגמה - אחוז השינוי ⁽³⁾												
			3.3	1.4	VII	2009						
			3.7	2.3	VIII							
			3.7	3.0	IX							
			3.4	3.4	X							
			2.8	3.5	XI							
			2.1	3.3	XII							
			1.4	2.9	I	2010						
			0.6	2.3	II							
			-0.1	1.6	III							
			-0.7	1.0	IV							
			-1.1	0.5	V							
			-1.2	0.2	VI							

(1) Net equals gross total less goods returned to the suppliers.

(2) No seasonal effect was found in these series.

(3) Percent change on previous period.

(1) הנטו שווה לברוטו בניכוי החזרות טובין לספקים.

(2) בסדרות אלה לא נמצאה השפעה עונתית.

(3) השינוי באחוזים, כל תקופה לעומת קודמתה.

Table A 2. - Foreign Trade Balance - Imports, by Commodity Group (Net)

לוח א 2. - מאזן סחר חוץ - יבוא, לפי קבוצת סחורות (נטו)

Million \$											מיליוני דולרים	
החזרות (-)	אחר ⁽¹⁾	אניות ומטוסים ⁽¹⁾	יהלומים גולמיים ומלוטשים נטו	חומרי אנרגיה ⁽¹⁾	מוצרי השקעה ⁽³⁾	חומרי גלם ⁽²⁾	מוצרי צריכה	סך הכל ללא יהלומים וחומרי אנרגיה	סך הכל ללא יהלומים	סך הכל ⁽¹⁾		
Returned (-)	Other ⁽¹⁾	Ships and aircraft ⁽¹⁾	Diamonds rough and polished net	Fuels ⁽¹⁾	Investment goods ⁽³⁾	Raw materials ⁽²⁾	Consumer goods	Total excl. ships aircraft, diamonds and fuels	Total excl. ships aircraft and diamonds	Total ⁽¹⁾		
Original data											נתונים מקוריים	
113.5	59.5	130.2	8,836.4	12,847.7	10,139.7	24,278.1	8,239.8	42,717.1	55,564.8	64,531.4		2008
146.3	58.3	233.3	5,024.6	8,072.7	7,555.2	18,383.5	7,600.8	33,597.8	41,670.5	46,928.4		2009
28.9	-2.0	79.2	-43.1	-37.2	-25.5	-24.3	-7.8	-21.3	-25.0	-27.3	change %	שינוי %
56.2	25.3	211.2	1,774.9	3,512.3	3,573.3	8,437.5	3,548.4	15,584.5	19,096.8	21,082.9	I - VI	2009
45.8	33.4	10.6	3,710.5	5,182.4	4,055.2	10,926.7	4,164.9	19,180.2	24,362.6	28,083.7	I - VI	2010
7.9	4.5	53.0	456.4	584.3	661.4	1,551.8	602.0	2,819.7	3,404.0	3,913.4	VI	2009
7.3	5.4	0.3	414.6	665.6	812.4	1,569.8	732.9	3,120.5	3,786.1	4,201.0	VII	
10.1	4.7	0.7	429.6	920.3	706.4	1,646.5	713.8	3,071.4	3,991.7	4,422.0	VIII	
10.5	5.3	0.1	508.0	685.6	504.3	1,512.7	638.0	2,660.3	3,345.9	3,854.0	IX	
7.0	6.8	0.4	503.6	680.4	538.6	1,631.4	658.2	2,835.0	3,515.4	4,019.4	X	
45.1	5.0	3.3	696.0	803.2	639.8	1,801.0	651.8	3,097.6	3,900.8	4,600.1	XI	
10.1	5.8	17.3	697.9	805.3	780.4	1,784.6	657.7	3,228.5	4,033.8	4,749.0	XII	
10.8	4.0	2.0	505.7	1,011.6	623.7	1,677.4	666.8	2,971.9	3,983.5	4,491.2	I	2010
8.1	5.7	0.5	593.6	657.7	583.1	1,658.0	710.8	2,957.6	3,615.3	4,209.4	II	
3.7	6.5	1.0	654.5	989.9	732.0	1,929.9	814.6	3,483.0	4,472.9	5,128.4	III	
5.1	5.6	1.1	560.3	851.5	656.0	1,840.3	631.9	3,133.8	3,985.3	4,546.7	IV	
6.4	5.7	3.8	650.0	843.0	739.1	1,871.6	684.3	3,300.7	4,143.7	4,797.5	V	
11.7	5.9	2.2	746.4	828.7	721.3	1,949.5	656.5	3,333.2	4,161.9	4,910.5	VI	
Seasonally adjusted data											נתונים מנכחי עונתיות	
					מנכה עונתיות S.A.	מנכה עונתיות S.A.	מנכה עונתיות S.A.	מנכה עונתיות S.A.	מנכה עונתיות S.A.			
			373.0		596.2	1,453.5	620.6	2,674.8	3,259.1		VI	2009
			376.9		681.5	1,470.0	690.8	2,847.7	3,513.3		VII	
			445.2		686.4	1,536.4	630.5	2,858.0	3,778.3		VIII	
			469.8		563.5	1,602.1	626.2	2,797.1	3,482.7		IX	
			495.5		537.3	1,534.7	632.4	2,711.2	3,391.6		X	
			629.5		629.1	1,705.7	680.7	3,020.5	3,823.7		XI	
			585.6		697.4	1,696.6	702.1	3,101.9	3,907.2		XII	
			707.5		663.3	1,793.9	694.9	3,156.2	4,167.8		I	2010
			673.3		627.8	1,849.4	689.7	3,172.6	3,830.3		II	
			703.6		746.6	1,945.5	719.6	3,418.1	4,408.0		III	
			711.7		701.3	1,898.3	703.6	3,308.7	4,160.2		IV	
			642.9		683.5	1,884.3	727.0	3,300.5	4,143.5		V	
			611.2		688.6	1,886.7	711.5	3,292.7	4,121.4		VI	
Trend data											נתוני מגמה	
			353.7		561.2	1,432.8	598.5	2,591.3			VI	2009
			391.1		558.7	1,463.4	608.1	2,627.8			VII	
			435.1		564.1	1,506.0	621.0	2,688.7			VIII	
			483.5		576.6	1,557.9	635.9	2,769.0			IX	
			533.2		594.4	1,616.2	651.6	2,862.3			X	
			580.8		615.7	1,678.1	666.9	2,962.0			XI	
			621.9		638.1	1,739.0	680.8	3,059.6			XII	
			653.2		659.1	1,794.0	692.7	3,147.1			I	2010
			672.3		676.0	1,838.6	702.1	3,218.1			II	
			679.1		687.5	1,870.2	709.2	3,269.0			III	
			675.3		693.3	1,889.1	714.4	3,300.1			IV	
			665.0		694.5	1,898.0	718.2	3,315.5			V	
			652.7		693.1	1,901.1	721.5	3,321.2			VI	
Trend data- Percent change⁽⁴⁾											נתוני מגמה - אחוז השינוי⁽⁴⁾	
					-0.4	2.1	1.6	1.4			VII	2009
					1.0	2.9	2.1	2.3			VIII	
					2.2	3.4	2.4	3.0			IX	
					3.1	3.7	2.5	3.4			X	
					3.6	3.8	2.3	3.5			XI	
					3.6	3.6	2.1	3.3			XII	
					3.3	3.2	1.7	2.9			I	2010
					2.6	2.5	1.4	2.3			II	
					1.7	1.7	1.0	1.6			III	
					0.8	1.0	0.7	1.0			IV	
					0.2	0.5	0.5	0.5			V	
					-0.2	0.2	0.5	0.2			VI	

(1) No seasonal effect was found in these series.

(2) Excluding diamonds and fuels.

(3) Excluding ships and aircraft.

(4) Percent change on previous period.

(1) בסדרות אלה לא נמצאה השפעה עונתית.

(2) ללא יהלומים וחומרי אנרגיה.

(3) ללא אניות ומטוסים.

(4) השינוי באחוזים, כל תקופה לעומת קודמתה.

Table A 3. - Foreign Trade Balance -
Exports, by Commodity Group (Net)

לוח א 3. - מאזן סחר חוץ -
יצוא, לפי קבוצת סחורות (נטו)

Million \$										מיליוני דולרים	
החזרות (-) יצוא (-)	אניות ומטוסים משומשים ⁽¹⁾	יהלומים Diamonds		אחר ⁽¹⁾⁽³⁾	תעשייתית ⁽²⁾	חקלאי	סך הכל ללא אניות, מטוסים ויהלומים Total excl. ships, aircraft and diamonds	סך הכל ⁽¹⁾			
		גולמיים	מלוטשים								
Returned exports (-)	Used ships and aircraft ⁽¹⁾	Rough	Polished	Other ⁽¹⁾⁽³⁾	Manufac- turing ⁽²⁾	Agricultural	Total excl. ships, aircraft and diamonds	Total ⁽¹⁾			
Original data										נתונים מקוריים	
238.0	32.4	3,318.2	6,299.2	48.7	40,396.4	1,225.8	41,670.9	51,320.7		2008	
129.2	132.4	1,909.1	3,948.9	6.4	34,838.7	1,229.9	36,075.0	42,065.4		2009	
-45.7		-42.5	-37.3	-86.9	-13.8	0.3	-13.4	-18.0	change	% שינוי	
63.8	123.6	814.9	1,578.7	3.4	15,775.4	754.9	16,533.7	19,050.9	I - VI	2009	
49.5	0.0	1,626.3	3,006.3	1.4	19,899.2	886.2	20,786.8	25,419.4	I - VI	2010	
10.0	0.0	211.8	179.2	0.8	3,029.5	73.3	3,103.6	3,494.6	VI	2009	
10.0	7.6	178.9	401.4	0.0	2,974.1	41.2	3,015.3	3,603.2	VII		
10.0	1.2	120.7	181.2	0.0	2,908.9	41.9	2,950.8	3,253.9	VIII		
12.0	0.0	162.9	464.5	0.3	3,038.0	58.9	3,097.2	3,724.6	IX		
15.0	0.0	201.3	479.2	0.6	3,336.4	79.4	3,416.4	4,096.9	X		
9.0	0.0	256.8	526.5	1.4	3,057.3	93.3	3,152.0	3,935.3	XI		
9.4	0.0	173.6	317.4	0.7	3,748.6	160.3	3,909.6	4,400.6	XII		
10.0	0.0	303.9	567.5	0.7	3,034.7	159.4	3,194.8	4,066.2	I	2010	
4.4	0.0	243.4	437.5	0.2	2,848.0	175.5	3,023.7	3,704.6	II		
13.0	0.0	282.3	456.2	0.2	3,928.7	221.3	4,150.2	4,888.7	III		
4.0	0.0	232.0	484.2	0.1	3,348.6	129.3	3,478.0	4,194.2	IV		
8.2	0.0	250.2	602.8	0.1	3,223.5	116.4	3,340.0	4,193.0	V		
9.9	0.0	314.5	458.1	0.1	3,515.7	84.3	3,600.1	4,372.7	VI		
Seasonally adjusted data										נתונים מנוכי עונתיות	
		מנוכה עונתיות S.A.	מנוכה עונתיות S.A.	מנוכה עונתיות S.A.	מנוכה עונתיות S.A.	מנוכה עונתיות S.A.	מנוכה עונתיות S.A.				
		151.6	261.2	2,854.9	93.1	2,948.8			VI	2009	
		166.7	310.3	2,850.4	79.5	2,929.9			VII		
		118.3	310.1	3,011.1	82.3	3,093.4			VIII		
		180.0	379.1	3,073.3	97.3	3,170.9			IX		
		201.3	439.3	3,316.7	105.9	3,423.2			X		
		263.0	435.2	3,083.0	103.3	3,187.7			XI		
		248.0	563.3	3,353.2	114.0	3,467.8			XII		
		286.7	484.7	3,358.1	116.6	3,475.4			I	2010	
		264.4	386.2	3,367.2	121.6	3,489.0			II		
		292.2	482.7	3,559.7	128.3	3,688.2			III		
		266.3	568.3	3,380.6	125.7	3,506.4			IV		
		220.0	429.6	3,155.6	128.9	3,284.5			V		
		221.1	672.8	3,202.6	104.8	3,307.5			VI		
Trend data										נתוני מגמה	
		148.2	286.3	2,733.4	92.6	2,827.6			VI	2009	
		164.4	312.2	2,828.3	92.1	2,921.5			VII		
		181.7	343.3	2,937.3	93.1	3,030.7			VIII		
		200.0	376.6	3,048.4	95.9	3,144.3			IX		
		218.6	408.8	3,150.6	100.3	3,251.1			X		
		236.2	436.7	3,236.2	105.6	3,343.1			XI		
		250.9	459.0	3,301.5	111.2	3,414.6			XII		
		260.9	476.2	3,344.6	116.5	3,462.2			I	2010	
		264.9	491.2	3,364.5	120.9	3,484.2			II		
		262.8	506.8	3,361.8	124.2	3,481.3			III		
		256.2	524.9	3,339.8	126.4	3,457.6			IV		
		247.3	545.4	3,304.9	127.5	3,420.5			V		
		238.6	566.7	3,266.7	127.8	3,380.6			VI		
Trend data- Percent change⁽⁴⁾										נתוני מגמה - אחוז השינוי⁽⁴⁾	
		10.9	9.0	3.5	-0.5	3.3			VII	2009	
		10.5	10.0	3.9	1.1	3.7			VIII		
		10.1	9.7	3.8	3.0	3.7			IX		
		9.3	8.6	3.4	4.6	3.4			X		
		8.1	6.8	2.7	5.3	2.8			XI		
		6.2	5.1	2.0	5.3	2.1			XII		
		4.0	3.7	1.3	4.8	1.4			I	2010	
		1.5	3.1	0.6	3.8	0.6			II		
		-0.8	3.2	-0.1	2.7	-0.1			III		
		-2.5	3.6	-0.7	1.8	-0.7			IV		
		-3.5	3.9	-1.0	0.9	-1.1			V		
		-3.5	3.9	-1.2	0.2	-1.2			VI		

(1) No seasonal effect was found in these series.

(2) Excluding polished diamonds.

(3) Excluding rough diamonds, used ships and aircraft.

(4) Percent change on previous period.

(1) בסדרות אלה לא נמצאה השפעה עונתית.

(2) ללא יהלומים מלוטשים.

(3) ללא יהלומים גולמיים, אניות ומטוסים משומשים.

(4) השינוי באחוזים, כל תקופה לעומת קודמתה.

Table B 1. - Imports of Consumer Goods, by Commodity Group

לוח ב.1 - יבוא מוצרי צריכה, לפי קבוצת סחורות

Million \$											מיליוני דולרים		
מוצרים בני קיימא Durable goods				מוצרים לצריכה שוטפת Non-durable goods						סך כולל			
אחר	כלי תחבורה	ריהוט ומוצרי חשמל ביתיים Furniture and electrical equipment	סך הכל	אחר	כלי בית	הלבשה והנעלה	מזון ומשקאות	תרופות	סך הכל	Grand total			
Other	Transport equipment		Total	Other	Household utensils	Clothing and footwear	Food and beverages	Medicines	Total				
Original data											נתונים מקוריים		
254.0	987.9	1,947.3	3,189.2	766.2	531.9	1,401.7	1,897.5	453.3	5,050.6	8,239.8		2008	
231.8	976.8	1,894.2	3,102.8	571.2	474.3	1,266.8	1,719.4	466.3	4,498.0	7,600.8		2009	
-8.7	-1.1	-2.7	-2.7	-25.5	-10.8	-9.6	-9.4	2.9	-10.9	-7.8	change	% שינוי	
107.9	444.0	859.6	1,411.5	279.5	221.7	603.4	810.9	221.4	2,136.9	3,548.4	I - VI	2009	
137.3	567.1	1,004.3	1,708.7	330.0	271.3	674.6	945.6	234.7	2,456.2	4,164.9	I - VI	2010	
22.3	101.5	150.2	274.0	49.1	35.8	76.6	120.3	46.2	328.0	602.0	VI	2009	
21.3	182.9	164.8	369.0	50.6	40.7	100.5	134.1	38.0	363.9	732.9	VII		
19.6	62.1	183.1	264.8	52.3	50.1	146.0	159.5	41.1	449.0	713.8	VIII		
19.9	46.6	163.9	230.4	45.2	39.0	143.3	143.5	36.6	407.6	638.0	IX		
17.2	78.0	160.5	255.7	45.0	41.3	115.3	162.8	38.1	402.5	658.2	X		
25.8	74.6	181.6	282.0	48.8	41.3	83.3	150.8	45.6	369.8	651.8	XI		
20.1	88.6	180.7	289.4	49.8	40.2	75.0	157.8	45.5	368.3	657.7	XII		
19.1	84.6	158.6	262.3	51.1	43.6	100.3	173.9	35.6	404.5	666.8	I		2010
20.0	85.2	150.3	255.5	54.7	52.9	144.7	162.5	40.5	455.3	710.8	II		
28.4	88.1	204.0	320.5	56.6	49.6	162.0	183.8	42.1	494.1	814.6	III		
18.7	83.1	163.7	265.5	54.1	40.6	84.9	149.6	37.2	366.4	631.9	IV		
28.7	116.4	164.4	309.5	59.9	42.0	97.8	136.4	38.7	374.8	684.3	V		
22.4	109.7	163.3	295.4	53.6	42.6	84.9	139.4	40.6	361.1	656.5	VI		
Seasonally adjusted data											נתונים מוכי עונתיות		
מנחה עונתיות S.A.			מנחה עונתיות S.A.			מנחה עונתיות S.A.			מנחה עונתיות S.A.				
18.7	79.1	153.9	251.6	45.4	38.4	105.2	136.7	43.2	369.0	620.6	VI	2009	
19.5	139.1	163.2	321.8	44.2	38.4	105.8	142.9	37.7	369.0	690.8	VII		
19.6	70.9	164.5	254.9	47.0	42.0	108.5	139.8	38.3	375.5	630.5	VIII		
19.5	63.6	166.2	249.4	50.6	41.7	101.5	141.8	41.2	376.8	626.2	IX		
17.7	83.9	162.8	264.5	48.6	40.0	96.4	144.0	39.0	368.0	632.4	X		
22.2	84.8	178.2	285.1	52.4	43.1	102.0	157.6	40.6	395.6	680.7	XI		
22.5	120.5	168.3	311.3	48.8	40.0	114.4	146.5	41.1	390.8	702.1	XII		
22.6	73.4	168.6	264.6	53.5	45.9	117.6	173.0	40.3	430.3	694.9	I		2010
21.9	82.6	159.8	264.4	55.0	47.0	118.8	162.8	41.7	425.4	689.7	II		
24.9	84.3	178.1	287.3	57.5	45.6	119.5	169.1	40.6	432.3	719.6	III		
25.0	96.4	170.8	292.3	55.8	46.3	116.4	152.5	40.3	411.3	703.6	IV		
28.3	100.6	178.6	307.5	58.5	48.2	122.2	150.2	40.3	419.5	727.0	V		
20.3	84.7	175.2	280.1	51.3	47.3	127.8	166.3	38.8	431.5	711.5	VI		
Trend data											נתוני מגמה		
18.4	69.9	154.2	241.5	44.6	38.3	102.5	136.4	36.5	359.3	598.5	VI	2009	
19.0	72.0	157.8	247.3	45.4	38.8	102.1	137.9	37.5	363.0	608.1	VII		
19.6	74.7	161.0	253.7	46.5	39.6	102.3	140.5	38.4	369.2	621.0	VIII		
20.2	78.0	163.6	260.5	48.0	40.5	103.3	144.1	39.3	376.9	635.9	IX		
20.8	81.6	165.7	267.2	49.4	41.5	104.9	148.2	40.0	385.6	651.6	X		
21.5	84.9	167.5	273.3	51.0	42.5	107.3	152.4	40.4	394.5	666.9	XI		
22.1	87.6	169.0	278.5	52.4	43.4	110.1	156.2	40.7	403.0	680.8	XII		
22.7	89.4	170.5	282.7	53.7	44.2	113.2	159.1	40.7	410.7	692.7	I		2010
23.3	90.3	172.0	286.1	54.6	45.0	116.1	160.9	40.6	417.0	702.1	II		
23.8	90.7	173.5	288.7	55.2	45.7	118.8	161.7	40.5	421.9	709.2	III		
24.3	90.8	174.8	290.4	55.4	46.4	121.0	161.9	40.4	425.7	714.4	IV		
24.7	90.6	176.0	291.6	55.1	46.9	122.9	162.0	40.4	428.7	718.2	V		
24.9	90.3	177.1	292.3	54.7	47.4	124.5	162.3	40.6	431.2	721.5	VI		
Trend data- Percent change ⁽¹⁾											נתוני מגמה - אחוז השינוי ⁽¹⁾		
3.3	3.0	2.3	2.4	1.8	1.3	-0.4	1.1	2.7	1.0	1.6	VII	2009	
3.2	3.8	2.0	2.6	2.4	2.1	0.2	1.9	2.4	1.7	2.1	VIII		
3.1	4.4	1.6	2.7	3.2	2.3	1.0	2.6	2.3	2.1	2.4	IX		
3.0	4.6	1.3	2.6	2.9	2.5	1.5	2.8	1.8	2.3	2.5	X		
3.4	4.0	1.1	2.3	3.2	2.4	2.3	2.8	1.0	2.3	2.3	XI		
2.8	3.2	0.9	1.9	2.7	2.1	2.6	2.5	0.7	2.2	2.1	XII		
2.7	2.1	0.9	1.5	2.5	1.8	2.8	1.9	0.0	1.9	1.7	I		2010
2.6	1.0	0.9	1.2	1.7	1.8	2.6	1.1	-0.2	1.5	1.4	II		
2.1	0.4	0.9	0.9	1.1	1.6	2.3	0.5	-0.2	1.2	1.0	III		
2.1	0.1	0.7	0.6	0.4	1.5	1.9	0.1	-0.2	0.9	0.7	IV		
1.6	-0.2	0.7	0.4	-0.5	1.1	1.6	0.1	0.0	0.7	0.5	V		
0.8	-0.3	0.6	0.2	-0.7	1.1	1.3	0.2	0.5	0.6	0.5	VI		

(1) Percent change on previous period.

(1) השינוי באחוזים, כל תקופה לעומת קודמתה.

Table B 2. - Imports of Raw Materials, by Commodity Group

Million \$

	(1) יהלומים Diamonds ⁽¹⁾	(1) תומרי אנרגיה Fuels ⁽¹⁾	Raw materials excluding diamonds and fuels					
			אחר Other	מתכות יקרות Precious metals	ברזל ופלדה Iron and steel	מתכות אל ברזליות Non-ferrous metals	גומי ופולטיקה Rubber and plastics	כימיקלים Chemicals
Original data								
2008	9,364.7	12,847.7	1,786.1	181.7	2,176.9	1,049.4	2,284.7	4,396.0
2009	5,318.1	8,072.7	1,269.4	117.5	1,349.2	584.4	1,569.8	3,585.5
% change	-43.2	-37.2	-28.9	-35.3	-38.0	-44.3	-31.3	-18.4
2009 I - VI	1,920.7	3,512.3	566.7	51.9	622.6	264.2	689.1	1,649.8
2010 I - VI	3,928.1	5,182.4	757.2	72.2	918.7	380.0	1,007.9	2,050.7
2009 VI	493.1	584.3	101.1	10.2	101.2	43.4	132.3	309.2
VII	447.6	665.6	119.2	10.1	130.1	47.1	131.6	301.2
VIII	447.8	920.3	117.4	10.3	110.8	59.1	141.6	319.9
IX	524.2	685.6	104.0	11.2	101.5	50.0	147.0	288.3
X	540.3	680.4	112.1	9.4	125.5	56.4	160.9	324.7
XI	729.0	803.2	134.4	12.7	131.3	57.7	149.7	340.5
XII	708.5	805.3	115.6	11.9	127.4	49.9	149.9	361.1
2010 I	537.1	1,011.6	113.3	9.7	127.2	64.1	146.6	311.4
II	629.8	657.7	113.4	12.7	131.6	54.1	153.4	322.3
III	700.9	989.9	138.8	12.9	163.3	64.1	170.7	352.9
IV	580.7	851.5	108.0	8.5	163.3	60.6	185.0	365.1
V	690.5	843.0	138.9	15.7	161.9	68.7	174.7	342.8
VI	789.1	828.7	144.8	12.7	171.4	68.4	177.5	356.2
Seasonally adjusted data ⁽²⁾								
			מנכה עונתיות S.A.	מנכה עונתיות S.A.	מנכה עונתיות S.A.	מנכה עונתיות S.A.	מנכה עונתיות S.A.	מנכה עונתיות S.A.
2009 VI			101.3	9.5	95.1	40.8	122.4	288.2
VII			105.4	9.6	114.9	43.7	128.8	284.2
VIII			107.1	9.3	99.4	55.1	134.1	292.4
IX			108.0	10.3	111.0	52.7	140.1	314.5
X			106.3	8.6	116.1	51.9	141.4	298.4
XI			120.8	11.4	135.6	55.1	151.1	325.3
XII			110.9	13.3	124.5	49.6	152.8	336.8
2010 I			131.5	13.5	140.2	63.9	170.7	324.0
II			127.0	13.6	157.5	64.7	181.7	343.7
III			141.1	12.5	161.1	68.9	180.3	352.2
IV			126.3	12.5	159.3	63.6	176.0	368.3
V			140.8	13.9	152.7	64.5	171.1	369.3
VI			144.0	11.8	163.0	67.0	172.6	343.6
Trend data								
2009 VI			98.4	9.1	101.1	42.2	119.7	279.6
VII			100.9	9.5	103.2	43.9	125.0	284.5
VIII			104.2	10.0	106.6	46.4	131.3	291.9
IX			107.9	10.6	111.5	49.6	138.3	300.7
X			111.8	11.2	117.8	53.0	145.6	310.2
XI			115.8	11.9	125.1	56.4	152.9	319.6
XII			120.0	12.4	133.0	59.5	159.9	328.8
2010 I			124.3	12.8	140.8	62.1	166.0	337.2
II			128.7	13.1	148.0	64.1	170.9	344.5
III			132.8	13.1	153.8	65.4	174.1	350.1
IV			136.5	13.0	158.1	66.3	175.8	353.9
V			139.5	12.8	160.9	66.7	176.2	355.7
VI			141.6	12.5	162.5	66.9	175.9	356.3
Trend data- Percent change ⁽³⁾								
2009 VII			2.5	4.4	2.1	4.0	4.4	1.8
VIII			3.3	5.3	3.3	5.7	5.0	2.6
IX			3.6	6.0	4.6	6.9	5.3	3.0
X			3.6	5.7	5.7	6.9	5.3	3.2
XI			3.6	6.3	6.2	6.4	5.0	3.0
XII			3.6	4.2	6.3	5.5	4.6	2.9
2010 I			3.6	3.2	5.9	4.4	3.8	2.6
II			3.5	2.3	5.1	3.2	3.0	2.2
III			3.2	0.0	3.9	2.0	1.9	1.6
IV			2.8	-0.8	2.8	1.4	1.0	1.1
V			2.2	-1.5	1.8	0.6	0.2	0.5
VI			1.5	-2.3	1.0	0.3	-0.2	0.2

(1) No seasonal effect was found in these series.

(2) Total raw materials less seasonal effect equals the sum of commodity group less returns - see table A 2.

(3) Percent change on previous period.

לוח ב 2- יבוא חומרי גלם, לפי קבוצת סחורות

מיליוני דולרים

עץ ומוצריו	בדים וחוטים	מוצרי מזון גולמיים	לתעשיות מכונות ואלקטרוניקה For machine and electronics manufacturing	לתעשיות נייר For paper manufacturing	לחקלאות For agriculture	סך הכל Total	סך כולל ⁽¹⁾		
							סך הכל	Grand total ⁽¹⁾	
Wood and its products	Fabrics and yarn	Raw food products	For machine and electronics manufacturing	For paper manufacturing	For agriculture	Total			
נתונים מקוריים									
492.1	708.6	1,704.2	7,975.2	891.9	744.8	24,391.6	46,604.0		2008
400.9	587.0	1,360.2	6,526.6	652.3	527.0	18,529.8	31,920.6		2009
-18.5	-17.2	-20.2	-18.2	-26.9	-29.2	-24.0	-31.5		% שינוי
169.0	251.4	638.3	3,022.4	312.9	255.4	8,493.7	13,926.7	I - VI	2009
228.9	356.9	780.6	3,725.3	385.0	309.1	10,972.5	20,083.0	I - VI	2010
39.2	43.9	120.0	550.5	49.9	58.8	1,559.7	2,637.1	VI	2009
36.5	47.3	114.3	547.3	49.5	42.9	1,577.1	2,690.3	VII	
40.6	57.3	142.8	552.4	57.1	47.3	1,656.6	3,024.7	VIII	
30.1	50.3	94.7	558.3	49.3	38.5	1,523.2	2,733.0	IX	
39.0	62.5	106.7	551.2	59.7	30.3	1,638.4	2,859.1	X	
51.1	58.8	124.2	667.7	63.9	54.1	1,846.1	3,378.3	XI	
34.6	59.4	139.2	627.3	59.9	58.5	1,794.7	3,308.5	XII	
44.0	46.9	140.0	581.8	65.3	37.9	1,688.2	3,236.9	I	2010
28.3	59.9	109.1	571.2	54.9	55.2	1,666.1	2,953.6	II	
37.4	70.1	133.5	667.8	64.6	57.5	1,933.6	3,624.4	III	
36.2	62.5	126.7	609.9	68.0	51.6	1,845.4	3,277.6	IV	
39.9	58.7	126.6	641.3	61.0	47.8	1,878.0	3,411.5	V	
43.1	58.8	144.7	653.3	71.2	59.1	1,961.2	3,579.0	VI	
נתונים מנוכי עונתיות⁽²⁾									
	מנוכה עונתיות S.A.		מנוכה עונתיות S.A.	מנוכה עונתיות S.A.					
32.0	42.4	106.0	527.3	49.9	46.4	1,461.4		VI	2009
32.1	46.8	104.0	513.4	50.2	44.4	1,477.3		VII	
35.7	49.9	126.6	542.0	54.7	40.2	1,546.5		VIII	
34.0	53.6	104.4	589.5	53.6	40.9	1,612.6		IX	
34.8	53.8	104.0	542.8	51.2	32.2	1,541.7		X	
43.1	57.6	123.5	606.5	67.0	53.9	1,750.8		XI	
36.5	58.3	130.9	583.6	57.3	52.1	1,706.7		XII	
45.8	53.2	139.6	606.1	62.1	54.1	1,804.7		I	2010
39.2	62.9	124.2	620.4	62.4	60.4	1,857.5		II	
41.2	70.5	141.7	662.3	64.0	53.4	1,949.2		III	
38.7	63.3	128.4	649.1	65.4	52.5	1,903.4		IV	
39.1	57.6	125.5	639.6	65.1	51.6	1,890.7		V	
38.2	60.7	136.9	640.6	72.5	47.5	1,898.4		VI	
נתוני מגמה									
31.0	44.5	105.8	510.4	49.9	42.9	1,440.7		VI	2009
32.4	46.6	105.6	518.6	50.2	43.9	1,470.7		VII	
34.0	49.2	106.8	530.5	51.3	44.9	1,516.1		VIII	
35.6	51.9	109.7	545.1	52.7	46.2	1,568.4		IX	
37.3	54.5	114.1	561.5	54.3	47.9	1,623.2		X	
38.7	56.9	119.1	578.7	56.1	49.8	1,723.2		XI	
39.9	59.0	124.1	595.9	58.0	51.7	1,749.1		XII	
40.5	60.6	128.3	611.9	59.9	53.0	1,804.8		I	2010
40.7	61.7	131.2	625.4	61.9	53.6	1,846.7		II	
40.6	62.4	132.9	635.7	63.9	53.4	1,873.9		III	
40.2	62.6	133.7	642.4	65.9	52.6	1,894.2		IV	
39.8	62.4	134.0	645.9	67.6	51.5	1,904.4		V	
39.5	62.1	134.0	647.3	69.1	50.4	1,912.8		VI	
נתוני מגמה - אחוז השינוי⁽³⁾									
4.5	4.7	-0.2	1.6	0.6	2.3	2.1		VII	2009
4.9	5.6	1.1	2.3	2.2	2.3	3.1		VIII	
4.7	5.5	2.7	2.8	2.7	2.9	3.4		IX	
4.8	5.0	4.0	3.0	3.0	3.7	3.5		X	
3.8	4.4	4.4	3.1	3.3	4.0	6.2		XI	
3.1	3.7	4.2	3.0	3.4	3.8	1.5		XII	
1.5	2.7	3.4	2.7	3.3	2.5	3.2		I	2010
0.5	1.8	2.3	2.2	3.3	1.1	2.3		II	
-0.2	1.1	1.3	1.6	3.2	-0.4	1.5		III	
-1.0	0.3	0.6	1.1	3.1	-1.5	1.1		IV	
-1.0	-0.3	0.2	0.5	2.6	-2.1	0.5		V	
-0.8	-0.5	0.0	0.2	2.2	-2.1	0.4		VI	

(1) בסדרות אלה לא נמצאה השפעה עונתית.
 (2) סך כל חומרי גלם מנוכה מהשפעות עונתיות, שווה לסכום קבוצת סחורות בניכוי החזרות - ראה לוח א 2.
 (3) השינוי באחוזים, כל תקופה לעומת קודמתה.

Table B 3. - Imports of Investment Goods,
by Commodity Group

לוח ב 3. - יבוא מוצרי השקעה,
לפי קבוצת סחורות

Million \$					מיליוני דולרים				
Transport equipment					כלי תחבורה	מכונות וציוד	סך הכל ללא	סך כולל ⁽¹⁾	
אחר ⁽¹⁾	אניות ומטוסים ⁽¹⁾	משאיות, טנדרים ואוטובוסים	מכוניות נוסעים לצרכים עסקיים	סך הכל		אניות ומטוסים			
Other ⁽¹⁾	Ships and aircraft ⁽¹⁾	Trucks, pick-ups and buses	Passenger cars for business purposes	Total	Machinery and equipment	Total excl. ships and aircraft	Grand total ⁽¹⁾		
Original data								נתונים מקוריים	
349.6	130.2	974.2	1,689.2	3,143.2	7,126.7	10,139.7	10,269.9	2008	
129.6	233.3	597.1	1,549.3	2,509.3	5,279.2	7,555.2	7,788.5	2009	
-62.9	79.2	-38.7	-8.3	-20.2	-25.9	-25.5	-24.2	שינוי %	
86.9	211.2	277.8	693.4	1,269.3	2,515.2	3,573.3	3,784.5	I - VI 2009	
38.4	10.6	397.6	903.9	1,350.5	2,715.3	4,055.2	4,065.8	I - VI 2010	
22.7	53.0	60.2	163.8	299.7	414.7	661.4	714.4	VI 2009	
7.5	0.3	79.9	307.0	394.7	418.0	812.4	812.7	VII	
6.6	0.7	48.8	94.2	150.3	556.8	706.4	707.1	VIII	
7.0	0.1	26.9	66.3	100.3	404.1	504.3	504.4	IX	
5.8	0.4	42.9	125.7	174.8	364.2	538.6	539.0	X	
5.6	3.3	46.8	119.1	174.8	468.3	639.8	643.1	XI	
10.2	17.3	74.0	143.6	245.1	552.6	780.4	797.7	XII	
5.1	2.0	52.4	131.5	191.0	434.7	623.7	625.7	I 2010	
5.1	0.5	55.3	139.2	200.1	383.5	583.1	583.6	II	
10.1	1.0	74.0	138.5	223.6	509.4	732.0	733.0	III	
6.5	1.1	68.1	132.0	207.7	449.4	656.0	657.1	IV	
6.3	3.8	72.2	186.2	268.5	474.4	739.1	742.9	V	
5.3	2.2	75.6	176.5	259.6	463.9	721.3	723.5	VI	
Seasonally adjusted data								נתונים מנוכי עונתיות	
	מנוכה עונתיות S.A.	מנוכה עונתיות S.A.	מנוכה עונתיות S.A.	מנוכה עונתיות S.A.	מנוכה עונתיות S.A.				
	47.9	119.5	167.4	406.2	596.2			VI 2009	
	64.8	196.3	261.1	412.9	681.5			VII	
	41.8	108.6	150.4	529.3	686.4			VIII	
	41.6	110.8	152.4	404.1	563.5			IX	
	45.7	122.1	167.8	363.7	537.3			X	
	51.1	149.3	200.4	423.1	629.1			XI	
	58.6	144.4	203.0	484.1	697.4			XII	
	67.7	140.3	208.0	450.2	663.3			I 2010	
	57.8	141.7	199.5	423.2	627.8			II	
	76.5	166.3	242.8	493.7	746.6			III	
	75.0	152.1	227.1	467.7	701.3			IV	
	67.9	137.3	205.2	472.1	683.5			V	
	66.6	144.1	210.7	472.5	688.6			VI	
Trend data								נתוני מגמה	
	42.0	110.6	152.6	402.2	561.2			VI 2009	
	42.2	112.6	154.8	400.5	558.7			VII	
	43.3	116.1	159.4	403.2	564.1			VIII	
	45.4	121.1	166.5	409.0	576.6			IX	
	48.6	127.5	176.1	416.5	594.4			X	
	52.8	134.3	187.1	425.1	615.7			XI	
	57.4	140.9	198.3	434.3	638.1			XII	
	61.9	146.2	208.1	443.7	659.1			I 2010	
	65.4	149.4	214.8	452.6	676.0			II	
	67.6	150.4	218.0	460.4	687.5			III	
	68.4	149.6	218.0	466.6	693.3			IV	
	68.2	147.8	216.0	470.9	694.5			V	
	67.6	145.8	213.4	473.5	693.1			VI	
Trend data- Percent change ⁽²⁾								נתוני מגמה - אחוז השינוי ⁽²⁾	
	0.5	1.8	1.4	-0.4	-0.4			VII 2009	
	2.6	3.1	3.0	0.7	1.0			VIII	
	4.8	4.3	4.5	1.4	2.2			IX	
	7.0	5.3	5.8	1.8	3.1			X	
	8.6	5.3	6.2	2.1	3.6			XI	
	8.7	4.9	6.0	2.2	3.6			XII	
	7.8	3.8	4.9	2.2	3.3			I 2010	
	5.7	2.2	3.2	2.0	2.6			II	
	3.4	0.7	1.5	1.7	1.7			III	
	1.2	-0.5	0.0	1.3	0.8			IV	
	-0.3	-1.2	-0.9	0.9	0.2			V	
	-0.9	-1.4	-1.2	0.6	-0.2			VI	

(1) No seasonal effect was found in these series.

(2) Percent change on previous period.

(1) בסדרות אלה לא נמצאה השפעה עונתית.
(2) השינוי באחוזים, כל תקופה לעומת קודמתה.

Table C 1. - Agricultural Exports and other Exports, by Aggregated Industries

לוח ג 1. - יצוא חקלאי ויצוא אחר, לפי ענפי כלכלה מקובצים

Million \$													מיליוני דולרים			
Other ⁽²⁾	(1) לנמ"א	אניות ומטוסים משומשים ⁽¹⁾	אחר ⁽²⁾	Agricultural exports							יצוא חקלאי		שנת	שינוי %		
				סך הכל ⁽¹⁾	יצוא חקלאי לנמ"א	פרחים	פירות		ירקות וגידולי שדה			סך הכל				
							אבוקדו ופירות אחרים ⁽¹⁾	פרי תדר ⁽¹⁾	Vegetables and field crops							
									סך הכל	ירקות ⁽¹⁾	כותנה ויתר גידולי שדה ⁽¹⁾					
Rough diamonds (gross) ⁽¹⁾	n.e.c. ⁽¹⁾	Used ships and aircraft ⁽¹⁾	Total ⁽¹⁾	Agriculture exports n.e.c.	Flowers	Avocado and other fruits ⁽¹⁾	Citrus fruit ⁽¹⁾	Total	Cotton and other field crops ⁽¹⁾	⁽¹⁾ Vegetables	Total	Total				
Original data													נתונים מקוריים			
3,876.0	48.7	32.4	3,957.1	177.9	203.4	170.0	101.4	271.4	99.4	473.7	573.1	1,225.8	2008			
2,168.0	6.4	132.4	2,306.8	175.4	146.3	196.2	138.7	334.9	68.0	505.3	573.3	1,229.9	2009			
-44.1	-86.9		-41.7	-1.4	-28.1	15.4	36.8	23.4	-31.6	6.7	0.0	0.3	change			
924.1	3.4	123.6	1,051.1	88.6	105.2	78.6	84.3	162.9	25.5	372.7	398.2	754.9	I - VI			
1,802.0	1.4	0.0	1,803.4	121.1	88.6	98.8	110.9	209.7	43.0	423.8	466.8	886.2	I - VI			
235.4	0.8	0.0	236.2	16.8	9.4	10.9	0.7	11.6	3.0	32.5	35.5	73.3	VI			
209.3	0.0	7.6	216.9	13.2	7.8	8.0	0.0	8.0	2.7	9.5	12.2	41.2	VII			
136.9	0.0	1.2	138.1	11.0	8.1	13.0	0.7	13.7	2.2	6.9	9.1	41.9	VIII			
186.8	0.3	0.0	187.1	12.7	7.1	24.0	2.1	26.1	3.4	9.6	13.0	58.9	IX			
220.7	0.6	0.0	221.3	14.0	6.9	23.8	10.1	33.9	12.0	12.6	24.6	79.4	X			
286.1	1.4	0.0	287.5	13.9	4.3	22.7	13.9	36.6	9.1	29.4	38.5	93.3	XI			
204.1	0.7	0.0	204.8	22.0	6.9	26.1	27.6	53.7	13.1	64.6	77.7	160.3	XII			
321.9	0.7	0.0	322.6	16.7	14.8	20.5	32.8	53.3	9.6	65.0	74.6	159.4	I			
265.8	0.2	0.0	266.0	16.6	18.0	19.5	34.6	54.1	11.0	75.8	86.8	175.5	II			
315.4	0.2	0.0	315.6	23.0	20.8	17.6	28.3	45.9	5.2	126.4	131.6	221.3	III			
254.5	0.1	0.0	254.6	21.5	10.7	9.5	11.7	21.2	4.9	71.0	75.9	129.3	IV			
293.8	0.1	0.0	293.9	25.1	13.0	20.1	3.3	23.4	6.3	48.6	54.9	116.4	V			
350.6	0.1	0.0	350.7	18.2	11.3	11.6	0.2	11.8	6.0	37.0	43.0	84.3	VI			
Seasonally adjusted data													נתונים עונתיים			
				מנחה עונתית S.A.		מנחה עונתית S.A.		מנחה עונתית S.A.		מנחה עונתית S.A.						
				13.5	12.1	24.8	42.7	93.1	VI	2009						
				12.6	12.7	20.7	33.5	79.5	VII							
				12.8	14.2	18.5	36.8	82.3	VIII							
				15.1	12.9	27.8	41.6	97.3	IX							
				16.5	12.9	31.0	45.5	105.9	X							
				18.2	6.7	32.1	46.3	103.3	XI							
				20.8	6.6	34.2	52.3	114.0	XII							
				18.7	9.8	34.5	53.6	116.6	I	2010						
				19.6	10.0	36.8	55.3	121.6	II							
				21.5	10.9	37.1	58.7	128.3	III							
				20.4	11.0	39.5	54.8	125.7	IV							
				18.9	13.4	45.3	51.3	128.9	V							
				13.3	15.0	21.7	54.8	104.8	VI							
Trend data													נתוני מגמה			
				13.3	12.5	24.2	42.4	92.6	VI	2009						
				13.6	12.5	24.4	41.6	92.1	VII							
				14.3	12.3	25.3	41.6	93.1	VIII							
				15.3	11.9	26.8	42.5	95.9	IX							
				16.5	11.4	28.9	44.6	100.3	X							
				17.7	10.9	31.1	47.3	105.6	XI							
				18.8	10.5	33.2	50.1	111.2	XII							
				19.6	10.4	35.1	52.5	116.5	I	2010						
				20.1	10.6	36.8	54.2	120.9	II							
				20.2	11.1	38.2	55.0	124.2	III							
				20.2	11.8	39.3	55.1	126.4	IV							
				20.1	12.4	40.0	54.9	127.5	V							
				19.9	13.0	40.4	54.6	127.8	VI							
Trend data - Percent change⁽³⁾													נתוני מגמה - אחוז השינוי⁽³⁾			
				2.3	0.0	0.8	-1.9	-0.5	VII	2009						
				5.1	-1.6	3.7	0.0	1.1	VIII							
				7.0	-3.3	5.9	2.2	3.0	IX							
				7.8	-4.2	7.8	4.9	4.6	X							
				7.3	-4.4	7.6	6.1	5.3	XI							
				6.2	-3.7	6.8	5.9	5.3	XII							
				4.3	-1.0	5.7	4.8	4.8	I	2010						
				2.6	1.9	4.8	3.2	3.8	II							
				0.5	4.7	3.6	1.5	2.7	III							
				0.0	6.3	2.9	0.2	1.8	IV							
				-0.5	5.1	1.8	-0.4	0.9	V							
				-1.0	4.8	1.0	-0.5	0.2	VI							

(1) No seasonal effect was found in these series.
 (2) Its origin is not in manufacturing or agriculture.
 (3) Percent change on previous period.

(1) בסדרות אלה לא נמצאה השפעה עונתית.
 (2) מקורו אינו בתעשייה או בחקלאות.
 (3) השינוי באחוזים, כל תקופה לעומת קודמתה.

Table C 2. - Manufacturing Exports, by Aggregated Industries

Million \$									
	הילומים (1) מלוטשים ⁽¹⁾	מוצרים לנמ"א	תכשיטים, וצרפות Jewellery goldsmith and silversmith	כלי הובלה ⁽¹⁾	ציוד חשמלי ומנועים Electrical equipment and motors	ציוד תקשורת, בקה, רפואי מדעי Communication, medical, scientific equipment	רכיבים אלקטרוניים ומחשבים Electronic components and computers	מכונות וציוד Machinery and equipment	מוצרי מתכת בסיסית Products of basic metal
	Polished diamonds ⁽¹⁾	Articles n.e.c.		Transport equipment ⁽¹⁾					
2008	15,521.8	234.4	550.6	1,849.0	909.4	8,048.9	2,544.3	2,824.7	2,821.0
2009	9,430.9	302.2	450.2	2,369.6	715.3	6,730.8	4,801.7	2,329.8	1,708.9
% change	-39.2	28.9	-18.2	28.2	-21.3	-16.4	88.7	-17.5	-39.4
2009 I - VI	4,208.6	146.1	217.7	1,165.6	287.4	3,139.7	1,766.1	1,109.3	713.9
2010 I - VI	6,414.3	197.1	187.0	1,173.1	423.4	3,503.4	2,028.9	1,249.4	1,180.4
2009 VI	794.0	22.3	40.9	311.9	46.0	583.1	480.4	185.4	123.6
VII	834.5	20.5	31.4	130.7	65.9	584.6	480.7	179.4	226.9
VIII	569.3	20.1	34.6	161.0	62.6	483.9	534.5	227.9	128.4
IX	1,101.1	21.9	43.5	180.4	53.0	582.8	570.4	184.1	111.8
X	877.1	25.9	40.2	205.5	58.6	600.9	589.0	185.8	158.6
XI	992.3	32.5	50.9	234.3	94.6	534.2	419.6	182.7	176.6
XII	848.0	35.2	31.9	292.1	93.2	804.7	441.4	260.6	192.7
2010 I	1,002.0	33.0	31.5	209.5	65.9	491.6	328.9	184.2	172.2
II	870.1	34.5	25.6	178.7	102.9	477.8	326.1	165.2	172.6
III	1,308.1	43.1	37.5	335.6	72.8	803.9	371.0	225.8	278.7
IV	874.1	31.4	24.9	144.1	53.7	495.2	302.0	189.9	198.6
V	1,144.9	31.4	34.8	159.9	59.8	493.7	318.4	249.7	173.8
VI	1,215.1	23.7	32.7	145.3	68.3	741.2	382.5	234.6	184.5
Seasonally adjusted data									
		מנוכה עונתיות S.A.	מנוכה עונתיות S.A.		מנוכה עונתיות S.A.	מנוכה עונתיות S.A.	מנוכה עונתיות S.A.	מנוכה עונתיות S.A.	מנוכה עונתיות S.A.
2009 VI		24.0	39.8		48.1	507.1	442.6	189.1	121.2
VII		24.3	37.8		56.8	583.1	432.4	195.1	197.4
VIII		23.4	39.4		63.9	579.9	534.9	209.5	135.3
IX		23.5	39.0		55.8	553.6	532.2	199.6	139.5
X		25.7	36.8		59.8	600.3	564.7	209.4	151.7
XI		31.0	38.1		82.0	551.6	456.9	185.5	167.8
XII		29.8	34.3		77.7	597.7	368.4	221.3	186.8
2010 I		34.5	34.1		69.3	582.3	375.8	200.4	184.4
II		36.6	28.2		111.7	617.7	384.5	173.4	176.6
III		33.7	32.2		70.5	657.3	358.2	201.2	226.6
IV		38.4	29.2		71.6	581.8	353.3	209.6	193.5
V		30.7	32.9		60.7	526.9	330.7	216.7	155.7
VI		22.9	32.4		66.6	608.1	347.3	233.9	177.0
Trend data									
2009 VI		24.3	39.6		53.1	545.8	425.4	194.1	119.6
VII		24.5	39.7		56.1	554.1	458.0	195.6	126.4
VIII		25.0	39.3		59.6	562.5	478.5	197.6	135.4
IX		26.0	38.5		63.4	571.0	484.5	199.3	145.7
X		27.5	37.4		66.9	579.3	475.8	200.5	156.4
XI		29.2	36.0		69.8	587.3	455.7	201.0	166.3
XII		30.9	34.5		71.8	594.8	429.4	201.3	174.7
2010 I		32.2	33.2		72.5	601.0	402.5	202.0	180.9
II		32.9	32.2		72.2	605.6	379.3	203.6	184.7
III		33.2	31.5		71.0	608.6	362.4	206.8	186.3
IV		33.0	31.3		69.5	610.5	352.5	211.2	186.0
V		32.5	31.3		68.0	611.8	348.1	216.3	184.7
VI		32.2	31.5		66.9	613.3	347.3	221.2	183.1
Trend data- Percent change ⁽²⁾									
2009 VII		0.8	0.3		5.6	1.5	7.7	0.8	5.7
VIII		2.0	-1.0		6.2	1.5	4.5	1.0	7.1
IX		4.0	-2.0		6.4	1.5	1.3	0.9	7.6
X		5.8	-2.9		5.5	1.5	-1.8	0.6	7.3
XI		6.2	-3.7		4.3	1.4	-4.2	0.2	6.3
XII		5.8	-4.2		2.9	1.3	-5.8	0.1	5.1
2010 I		4.2	-3.8		1.0	1.0	-6.3	0.3	3.5
II		2.2	-3.0		-0.4	0.8	-5.8	0.8	2.1
III		0.9	-2.2		-1.7	0.5	-4.5	1.6	0.9
IV		-0.6	-0.6		-2.1	0.3	-2.7	2.1	-0.2
V		-1.5	0.0		-2.2	0.2	-1.2	2.4	-0.7
VI		-0.9	0.6		-1.6	0.2	-0.2	2.3	-0.9

(1) No seasonal effect was found in these series.

(2) Percent change on previous period.

לוח ג 2 - יצוא תעשייתי, לפי ענפי כלכלה מקובצים

מיליוני דולרים											
גומי ופלסטיקה	Chemicals		זיקוק נפט ⁽¹⁾	עץ, ריהוט, נייר ודפוס Wood, furniture, paper and printing	טקסטיל, הלבשה ועור	מזון ומשקאות	כרייה, חציבה ומינרלים אל-מתכתיים Mining quarrying and non-metallic minerals	סך הכל, ללא יהלומים מלוטשים Total excluding polished diamonds	סך הכל ⁽¹⁾		
	מזה: תרופות	כימיקלים סך הכל									Thereof: Pharmaceutical products
2,116.9	4,969.5	13,555.9	554.7	367.7	1,038.3	872.0	2,346.6	40,634.4	56,156.2	2008	
1,527.5	4,673.0	10,383.8	349.4	359.7	885.5	721.3	1,332.2	34,967.9	44,398.8	2009	
-27.8	-6.0	-23.4	-37.0	-2.2	-14.7	-17.3	-43.2	-13.9	-20.9	שינוי %	
759.2	2,235.9	4,913.4	154.6	175.3	436.1	368.2	486.6	15,839.2	20,047.8	I - VI 2009	
796.8	3,221.9	7,093.2	137.3	181.3	467.2	398.9	931.3	19,948.7	26,363.0	I - VI 2010	
135.0	306.1	819.9	27.1	33.1	70.0	59.5	101.3	3,039.5	3,833.5	VI 2009	
128.2	373.4	809.1	21.3	35.3	73.3	59.7	137.1	2,984.1	3,818.6	VII	
119.4	286.0	786.1	30.5	34.3	69.6	56.0	170.0	2,918.9	3,488.2	VIII	
122.2	411.4	865.5	35.2	28.1	65.7	51.5	133.9	3,050.0	4,151.1	IX	
136.7	490.5	1,052.5	4.5	30.3	70.8	59.1	133.0	3,351.4	4,228.5	X	
128.4	399.7	907.8	1.4	27.4	74.7	57.6	143.6	3,066.3	4,058.6	XI	
133.4	476.1	1,049.4	101.9	29.0	95.3	69.2	128.0	3,758.0	4,606.0	XII	
118.7	438.9	1,034.6	65.9	27.0	81.4	66.4	133.9	3,044.7	4,046.7	I 2010	
121.0	317.3	930.1	4.1	30.4	78.0	62.7	142.7	2,852.4	3,722.5	II	
139.3	572.0	1,282.8	5.3	32.6	80.2	66.0	167.1	3,941.7	5,249.8	III	
144.1	706.3	1,447.5	6.8	29.3	78.7	62.4	144.0	3,352.6	4,226.7	IV	
138.1	561.0	1,215.0	1.5	31.1	70.5	63.9	190.1	3,231.7	4,376.6	V	
135.6	626.4	1,183.2	53.7	30.9	78.4	77.5	153.5	3,525.6	4,740.7	VI	
נתונים מונכי עונתיים											
מנכה עונתיים S.A.			מנכה עונתיים S.A.			מנכה עונתיים S.A.					
122.8	340.0	776.1	32.0	70.3	58.4	94.3	2,854.9	VI 2009			
125.4	334.1	781.4	30.2	71.5	60.4	112.7	2,850.4	VII			
123.8	301.9	841.5	32.3	70.4	59.0	116.3	3,011.1	VIII			
134.7	448.8	906.1	30.4	70.0	60.0	125.2	3,073.3	IX			
138.4	527.0	1,042.5	31.0	69.5	60.5	131.2	3,316.7	X			
128.5	353.5	911.6	24.5	74.6	56.3	147.9	3,083.0	XI			
134.0	389.9	996.1	26.6	83.9	61.5	150.3	3,353.2	XII			
127.6	466.6	1,154.1	30.3	80.3	64.3	155.3	3,358.1	I 2010			
126.6	406.7	1,154.0	33.8	82.2	63.4	200.1	3,367.2	II			
128.9	509.3	1,144.4	33.9	80.1	64.0	201.0	3,559.7	III			
131.4	624.0	1,296.8	31.4	84.9	65.6	146.2	3,380.6	IV			
122.9	625.8	1,167.4	32.6	71.2	64.7	189.3	3,155.6	V			
122.1	600.1	1,072.3	29.1	75.2	72.4	154.2	3,202.6	VI			
נתוני מגמה											
123.3	348.3	792.4	30.9	70.1	58.6	96.2	2,733.4	VI 2009			
125.4	343.3	812.3	30.8	70.0	58.8	104.4	2,828.3	VII			
127.7	345.6	847.4	30.7	70.5	59.1	114.2	2,937.3	VIII			
129.7	354.4	894.2	30.5	71.4	59.5	125.1	3,048.4	IX			
131.1	368.9	948.1	30.4	73.0	60.0	136.5	3,150.6	X			
131.7	388.3	1,003.6	30.5	74.8	60.6	147.8	3,236.2	XI			
131.6	412.7	1,055.6	30.6	76.7	61.3	158.0	3,301.5	XII			
130.8	442.5	1,100.1	30.9	78.2	62.1	166.5	3,344.6	I 2010			
129.7	476.8	1,134.0	31.2	79.3	63.2	172.3	3,364.5	II			
128.4	512.3	1,154.8	31.5	79.7	64.4	174.9	3,361.8	III			
127.0	544.4	1,162.5	31.7	79.4	65.8	174.6	3,339.8	IV			
125.9	569.1	1,160.0	31.8	78.8	67.2	172.4	3,304.9	V			
125.1	584.8	1,152.8	31.8	78.0	68.5	169.8	3,266.7	VI			
נתוני מגמה - אחוז השינוי⁽²⁾											
1.7	-1.4	2.5	-0.3	-0.1	0.3	8.5	3.5	VII 2009			
1.8	0.7	4.3	-0.3	0.7	0.5	9.4	3.9	VIII			
1.6	2.5	5.5	-0.7	1.3	0.7	9.5	3.8	IX			
1.1	4.1	6.0	-0.3	2.2	0.8	9.1	3.4	X			
0.5	5.3	5.9	0.3	2.5	1.0	8.3	2.7	XI			
-0.1	6.3	5.2	0.3	2.5	1.2	6.9	2.0	XII			
-0.6	7.2	4.2	1.0	2.0	1.3	5.4	1.3	I 2010			
-0.8	7.8	3.1	1.0	1.4	1.8	3.5	0.6	II			
-1.0	7.4	1.8	1.0	0.5	1.9	1.5	-0.1	III			
-1.1	6.3	0.7	0.6	-0.4	2.2	-0.2	-0.7	IV			
-0.9	4.5	-0.2	0.3	-0.8	2.1	-1.3	-1.0	V			
-0.6	2.8	-0.6	0.0	-1.0	1.9	-1.5	-1.2	VI			

(1) בסדרות אלה לא נמצאה השפעה עונתית.
(2) השינוי באחוזים, כל תקופה לעומת קודמתה.

Table C 4. - Manufacturing Exports by Technological Intensity ⁽¹⁾

לוח ג 4. - יצוא תעשייתי, לפי העוצמה הטכנולוגית ⁽¹⁾

Million \$							מיליוני דולרים	
Industry	VI		I - VI		2009	2008	ענף	סמל Code
	2010	2009	2010	2009				
Total, excl. diamonds	3,526	3,040	19,949	15,839	34,968	40,634	סך הכל, ללא יהלומים	
High - technology industries	1,875	1,621	9,563	8,106	17,920	17,150	תעשיות טכנולוגיה עילית	
Office & computing equipment	86	66	409	338	751	1,019	מכונות למשרד ומיחשוב	30
Electronical components	297	414	1,620	1,429	4,051	1,525	רכיבים אלקטרוניים	32
Aircraft	124	251	809	964	1,714	1,587	כלי טיס	355
Electronic communication equipment	327	277	1,578	1,434	3,143	3,830	ציוד תקשורת אלקטרוני	33
Equipment for control & supervision	414	307	1,925	1,706	3,588	4,219	ציוד לבקרה ולפיקוח	34
Pharmaceutical products	626	306	3,222	2,236	4,673	4,970	תרופות	245
Medium - high technology industries	934	826	6,042	4,411	9,727	13,125	תעשיות טכנולוגיה מעורבת - עילית	
Chemicals & refining petroleum, excl. pharmaceutical products	611	541	4,009	2,832	6,060	9,141	כימיקלים וזיקוק נפט למעט תרופות	24+23-(245)
Machinery & equipment	235	185	1,249	1,109	2,330	2,825	מכונות וציוד	29
Electrical equipments & electrical motors	68	46	423	287	715	909	ציוד ומנועים חשמליים	31
Motor vehicles	21	53	360	180	618	239	כלי רכב מנועיים	35-(353+355+358)
Transport equipment n.e.c.	0	0	1	2	3	11	ציוד הובלה לנמ"א	358
Medium - low technology industries	530	431	3,296	2,343	5,355	8,081	תעשיות טכנולוגיה מעורבת - מסורתית	
Mining & quarrying	133	82	802	367	1,077	1,977	כרייה וחציבה	10-11-12-13
Rubber & plastic products	136	135	797	759	1,528	2,117	גומי ופלסטיקה	25
Non-metallic mineral products	21	20	130	119	255	370	מינרליים אל-מתכתיים	26
Non-ferrous & precious metals	36	18	233	108	292	406	מתכות אל-ברזליות ויקרות	271,273
Iron & steel foundries	37	17	185	88	214	333	מוצרי ברזל ופלדה	270,272,274
Metal products	112	88	763	518	1,203	2,082	מוצרי מתכת	28
Ships & boats	0	8	4	19	34	12	כלי שיט	353
Jewellery Goldsmith & Silversmiths'	33	41	187	218	450	551	תכשיטים וצורפות	38
Articles n.e.c.	24	22	197	146	302	234	מוצרים לנמ"א	39
Low - technology industries	187	163	1,047	980	1,967	2,278	תעשיות טכנולוגיה מסורתית	
Food products, beverages & tobacco	78	60	399	368	721	872	מוצרי מזון, משקאות וטבק	14-15-16
Textiles, wearing apparel & leather	78	70	467	436	886	1,038	טקסטיל, הלבשה ועור	17-18-19
Paper, printing & paper products	22	23	129	130	262	296	נייר, דפוס ומוצרי	21,22
Wood & furniture	9	10	53	46	97	72	מוצרי עץ ורהיטים	20,36

(1) According to OECD/2003 classification, excl.:
Group 23 - "Petroleum & its products" is included in "Chemicals & refining petroleum" in "Medium-high-technology Industries".

(1) לפי סיווג OECD /2003 למעט:
ענף 23 - "נפט ומוצרי" סווג ביחד עם "כימיקלים וזיקוק נפט" בתעשיות "טכנולוגיה מעורבת עילית".

Table C 5. - Manufacturing Exports by Technological Intensity (Net) ⁽¹⁾

לוח ג 5. - יצוא תעשייתי, לפי העוצמה הטכנולוגית (נטו) ⁽¹⁾

Million \$				מיליוני דולרים	
תעשיות טכנולוגיה מסורתית	תעשיות טכנולוגיה מעורבת מסורתית	תעשיות טכנולוגיה מעורבת עילית	תעשיות טכנולוגיה עילית		
Low Technology Industries	Medium - low Technology Industries	Medium - high Technology Industries	High Technology Industries		
Original data				נתונים מקוריים	
162.1	421.7	822.8	1,615.4	VI	2009
167.7	542.3	727.4	1,536.7	VII	
159.4	470.9	857.9	1,420.8	VIII	
144.7	431.6	787.2	1,669.8	IX	
159.5	492.2	896.1	1,788.7	X	
159.2	530.4	887.3	1,480.3	XI	
193.0	519.9	1,142.0	1,883.5	XII	
174.2	487.7	999.2	1,373.6	I	2010
170.8	495.6	965.2	1,214.9	II	
178.2	663.5	1,092.8	1,992.3	III	
170.2	542.4	1,045.4	1,590.6	IV	
165.1	566.8	993.3	1,498.2	V	
186.3	528.5	931.7	1,869.2	VI	
Seasonally adjusted data				נתונים מנוכי עונתיות	
160.2	406.9	769.5	1,550.5	VI	2009
161.2	481.7	727.5	1,435.9	VII	
160.8	439.7	890.8	1,534.9	VIII	
159.9	466.0	812.0	1,658.8	IX	
158.4	484.1	900.6	1,802.6	X	
155.0	516.0	903.1	1,479.8	XI	
173.4	546.3	1,110.8	1,532.5	XII	
173.7	537.2	1,121.8	1,526.2	I	2010
177.1	569.7	1,120.0	1,483.5	II	
178.0	628.6	1,004.3	1,765.5	III	
180.7	540.9	1,032.4	1,651.0	IV	
168.2	540.6	923.1	1,620.8	V	
177.1	505.0	853.7	1,688.4	VI	
Trend data				נתוני מגמה	
159.3	401.5	727.3	1,445.6	VI	2009
159.2	419.6	756.5	1,486.9	VII	
159.5	441.8	799.2	1,521.3	VIII	
160.3	466.4	852.7	1,543.1	IX	
161.6	491.2	911.4	1,551.8	X	
163.8	513.8	967.9	1,551.7	XI	
166.7	532.1	1,013.4	1,549.5	XII	
170.0	544.6	1,040.8	1,551.4	I	2010
173.2	550.8	1,046.2	1,560.9	II	
175.7	551.0	1,030.4	1,578.6	III	
177.3	546.4	1,000.0	1,601.4	IV	
178.1	539.2	964.1	1,624.2	V	
178.2	531.8	932.0	1,642.5	VI	
Trend data- Percent change ⁽²⁾				נתוני מגמה - אחוז השינוי ⁽²⁾	
-0.1	4.5	4.0	2.9	VII	2009
0.2	5.3	5.6	2.3	VIII	
0.5	5.6	6.7	1.4	IX	
0.8	5.3	6.9	0.6	X	
1.4	4.6	6.2	0.0	XI	
1.8	3.6	4.7	-0.1	XII	
2.0	2.3	2.7	0.1	I	2010
1.9	1.1	0.5	0.6	II	
1.4	0.0	-1.5	1.1	III	
0.9	-0.8	-3.0	1.4	IV	
0.5	-1.3	-3.6	1.4	V	
0.1	-1.4	-3.3	1.1	VI	

(1) Excl. diamonds, aircraft and ships.
 (2) Percent change on previous period.

(1) ללא יהלומים, אניות ומטוסים.
 (2) השינוי באחוזים, כל תקופה לעומת קודמתה.