

State of Israel

# Media Release

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A previous press release on this subject appeared on July 22, 2025

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Supply and Demand in the Labour Market in Israel in April-June 2025 based on a joint analysis of data from Labour Force Survey and Job Vacancy Survey<sup>1</sup>

This press release presents findings from a joint analysis of data from Labour Force Survey and Job Vacancy Survey, in which a comparison was made between the labour supply and the labour demand.

**Labour Supply** - the number of persons who sought work in the last 12 months. Including: employed persons looking for another job or a job with a larger number of working hours during the last four weeks, unemployed persons and those who are not in the labour force and sought work during the last 12 months.

Labour Demand - the number of job vacancies.

**Supply to demand ratio** - the ratio between the job seekers (applicants) and the number of job vacancies.

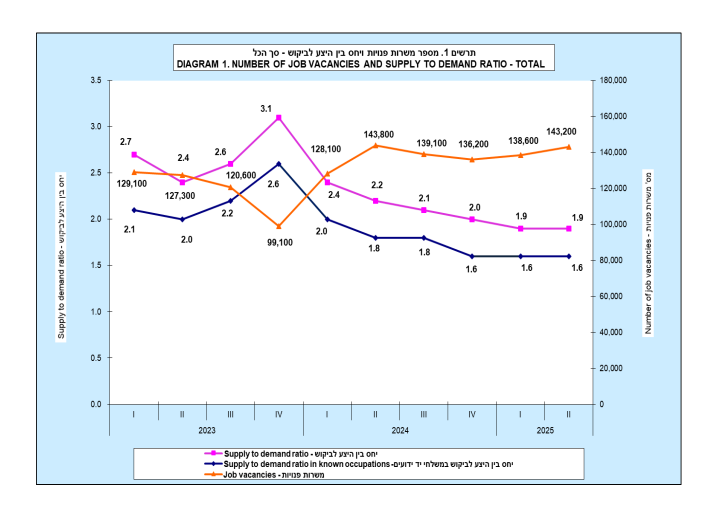
See detailed definitions at the end of this press release.

<sup>&</sup>lt;sup>1</sup> Due to an error in the estimates of persons aged 15 and over in the Labor Force Survey for the September 2024 – January 2025, all data for the third quarter of 2024 were recalculated. Cells that were updated compared with a previous publication in the tables and text are marked with an R.

#### In the second quarter of 2025

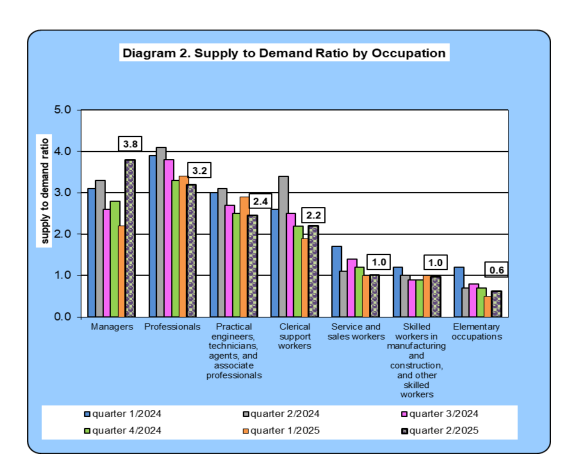
- The number of job vacancies (average per month), increased to 143,200 (compared with 138,600 job vacancies in the first quarter of 2025).
- The supply to demand ratio (the ratio between applicants to work and job vacancies) was 1.9 (unchanged compared with the previous quarter).
- The supply to demand ratio among known occupations was 1.6 (unchanged compared with the previous quarter).
- The supply to demand ratio was 0.5 (i.e., for each job seeker there were two job vacancies) occurred among Other sales workers and among Labourers in mining, construction, manufacturing and transport.
- The supply to demand ratio was 4 and more (i.e., for each job vacancy there were four or more job seekers) occurred among Production and specialized services managers and among General and keyboard clerks.

In the second quarter of 2025 the number of job vacancies (average per month) increased to 143,200 jobs (compared with 138,600 job vacancies in the first quarter of 2025). The supply to demand ratio in the second quarter of 2025 was 1.9 (unchanged compared with the first quarter of 2025). The supply to demand ratio among known occupations in the second quarter of 2025 was 1.6 (unchanged compared with the first quarter of 2025). It should be noted that among the job seekers (labour supply) there are 18% of those, whose occupation in which they wish to work is unknown.



## Occupations for second quarter of 2025 (April-June)

In the second quarter of 2025 the supply to demand ratio increased compared with the first quarter of 2025 among major groups Managers, Clerical support workers and among Elementary occupations. The supply to demand ratio decreased compared with the first quarter of 2025 among major groups Professionals and Practical engineers, technicians, agents, and associate professionals. The supply to demand ratio unchanged compared with first quarter of 2025 among major groups Service and sales workers and Skilled workers in manufacturing and construction, and other skilled workers.



#### **Managers**

In the second quarter of 2025 the number of job vacancies (average per month) among **Managers** decreased to 3,000 jobs (compared 3,300 in the first quarter of 2025). The supply to demand ratio increased to 3.8 (compared with 2.2 in the previous quarter).

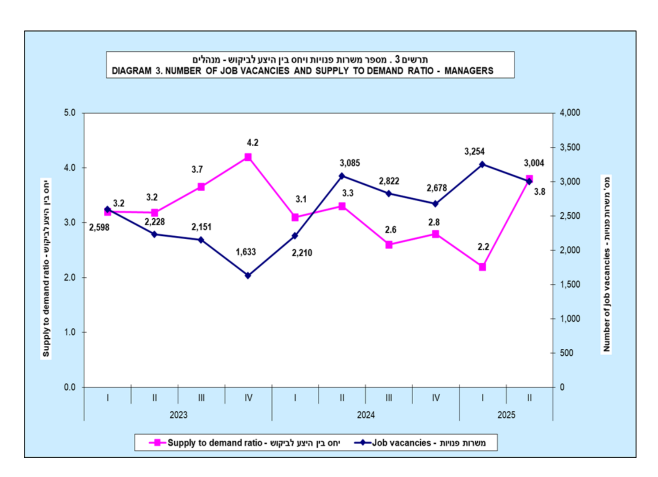
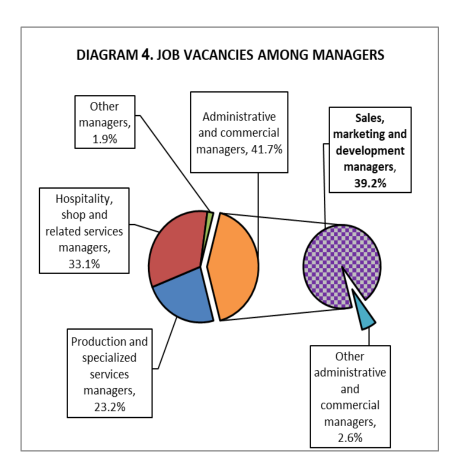


Table A- Supply to demand ratio among Managers

Group code	Group name	Supply to demand ratio Quarter I 2025	Supply to demand ratio Quarter II 2025
	Administrative and		
	commercial		
12	managers	1.7	2.5
	Production and		
	specialized services		
13	managers	2.8	7.7

The highest demand of Managers was for **Administrative and commercial managers** (code 12) and accounted for approximately 42% of the demand for Managers. Out of them the highest demand was for **Sales, marketing and development managers** (code 122). There is a significant demand for **Hospitality, shop and related services managers** (code 14) approximately 33% of the demand for Managers.



#### **Professionals**

In the second quarter of 2025 the number of job vacancies (average per month) among **Professionals** increased to 22,200 jobs (compared with 21,800 in the first quarter of 2025). The supply to demand ratio decreased to 3.2 (compared with 3.4 in the previous quarter).

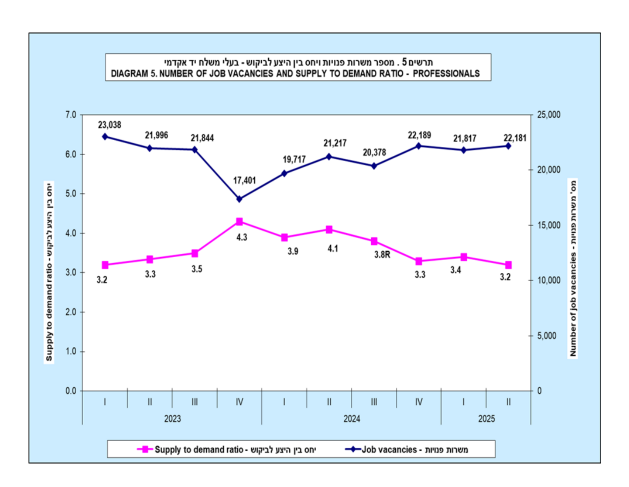
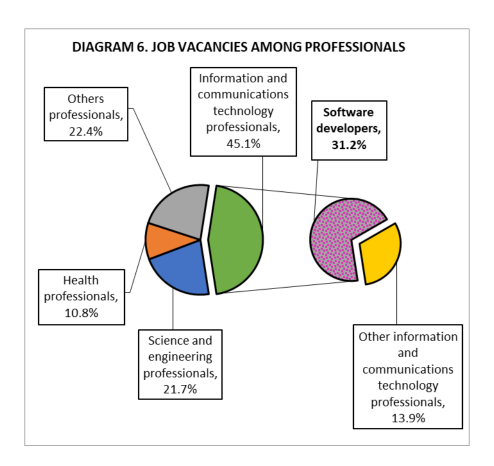


Table B- Supply to demand ratio among Professionals

Group code	Group name	Supply to demand ratio Quarter I 2025	Supply to demand ratio Quarter II 2025
	Science and engineering		
21	professionals	2.7	2.5
22	Health professionals	1.6	2.2
0.5	Information and communications		
25	technology professionals	2.1	1.9
2512	Software developers	0.8	1.3

The highest demand of Professionals was for Information and communications technology professionals (code 25) and accounted for approximately 45% of the demand for Professionals. Out of the occupational group of Information and communications technology professionals the highest demand was for Software developers (code 2512). There is a significant demand for Science and engineering professionals (code 21) which accounted for approximately 22% of the demand for Professionals.



### Practical engineers, technicians, agents and associate professionals

In the second quarter of 2025 the number of job vacancies (average per month) among **Practical engineers, technicians, agents and associate professionals** increased to 12,900 jobs (compared with 11,300 jobs vacancies in the first quarter of 2025). The supply to demand ratio decreased to 2.4 (compared with the 2.9 in the previous quarter).

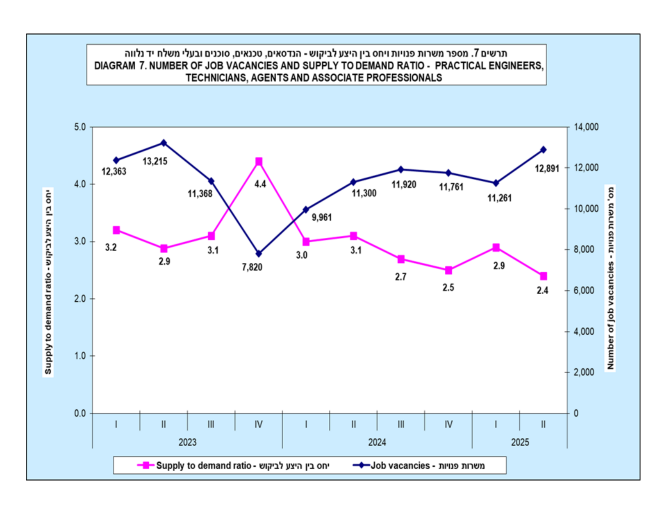
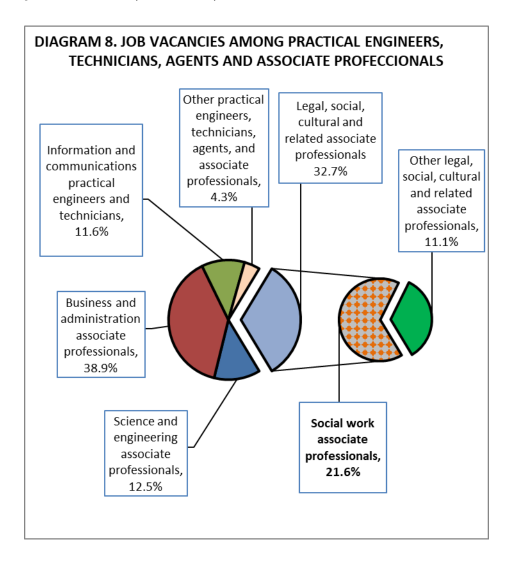


Table C- Supply to demand ratio among Practical engineers, technicians, agents and associate professionals

Group code	Group name	Supply to demand ratio Quarter I 2025	Supply to demand ratio Quarter II 2025
31	Science and engineering associate professionals	1.8	1.1
33	Business and administration associate professionals	4.1	3.4
34	Legal, social, cultural and related associate professionals	2.6	2.0
3412	Social work associate professionals	1.5	1.1
35	Information and communications practical engineers and technicians	1.5	1.8

The highest demand of Practical engineers, technicians, agents and associate professionals was for **Business and administration associate professionals** (code 33) and accounted for approximately 39% of the demand for Practical engineers, technicians, agents and associate professionals. There is a significant demand for **Legal, social, cultural and related associate professionals** (code 34) was accounted for approximately 33% of the demand for Practical engineers, technicians, agents and associate professionals. Out of them, the highest demand was for **Social work associate professionals** (code 3412).



#### Clerical support workers

In the second quarter of 2025 the number of job vacancies (average per month) among **Clerical support workers** decreased to 8,400 jobs (compared with 8,800 jobs in the first quarter of 2025). The supply to demand ratio increased to 2.2 (compared with 1.9 in the previous quarter).

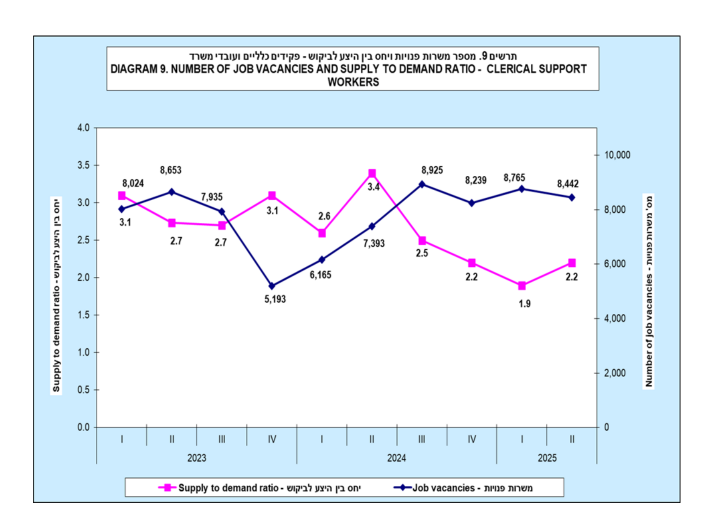
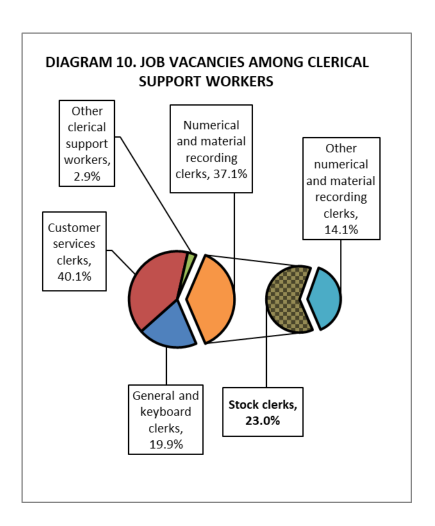


Table D - Supply to demand ratio among Clerical support workers

Group code	Group name	Supply to demand ratio Quarter I 2025	Supply to demand ratio Quarter II 2025
	General and keyboard		
41	clerks	4.0	4.7
	Customer services		
42	clerks	1.4	1.6
	Numerical and material		
43	recording clerks	1.1	1.1
4321	Stock clerks	0.9	

The highest demand of Clerical support workers was for **Customer services clerks** (code 42) and accounted for approximately 40% of the demand for Clerical support workers. There is a noticeable demand for **Numerical and material recording clerks** (code 43) which accounted for approximately 37% of the demand for Clerical support workers. Out of them, the highest demand was for **Stock clerks** (code 4321).



#### Service and sales workers

In the second quarter of 2025 the number of job vacancies (average per month) among **Service and sales workers** decreased to 41,800 jobs (compared with 42,400 jobs in the first quarter of 2025). The supply to demand ratio was 1.0 (unchanged compared with the previous quarter).

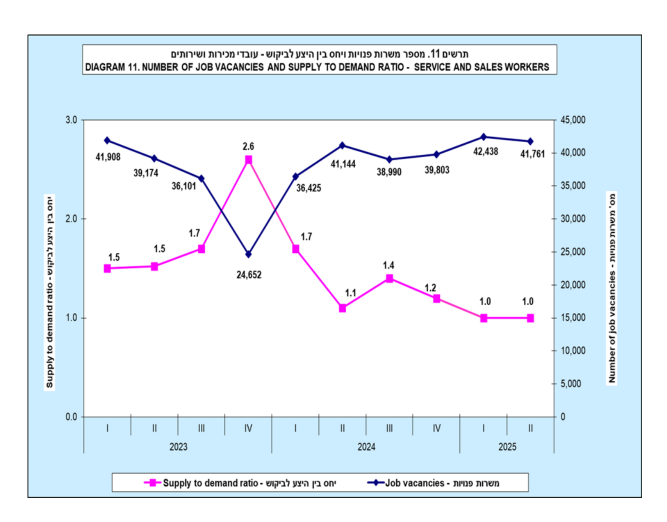
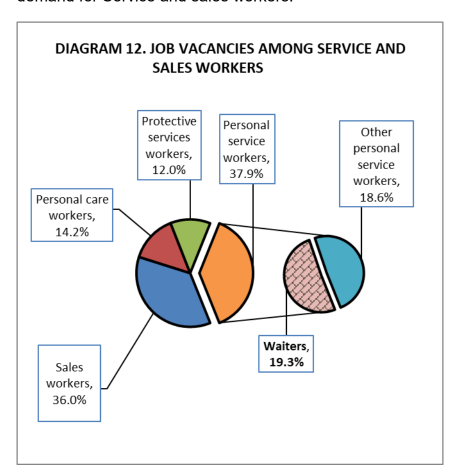


Table E - Supply to demand ratio among Service and sales workers

Group code	Group name	Supply to demand ratio Quarter I 2025	Supply to demand ratio Quarter II 2025
51	Personal service workers	1.0	0.9
5131	Waiters	0.7	0.8
52	Sales workers	1.0	0.9
53	Personal care workers	1.3	1.8
54	Protective services workers	1.0	0.7

The supply to demand ratio in the groups **Personal service workers** (code 51), **Sales workers** (code 52) and **Protective services workers** (code 54) was low than 1, i.e. the number of job vacancies surpasses the number of persons who sought work in these occupations.

The highest demand of Service and sales workers was for **Personal service workers** (code 51) and accounted for approximately 38% of the demand for Service and sales workers. Out of them about half of the demand was for **Waiters** (code 5131). There is a noticeable demand for **Sales workers** (code 52) which was accounted for 36% of the demand for Service and sales workers.



#### Skilled workers in manufacturing and construction and other skilled workers

In the second quarter of 2025 the number of job vacancies (average per month) among **Skilled workers in manufacturing and construction and other skilled workers** increased to 35,600 jobs (compared with 31,200 jobs in the first quarter of 2025). The supply to demand ratio was 1.0 (unchanged compared with the previous quarter).

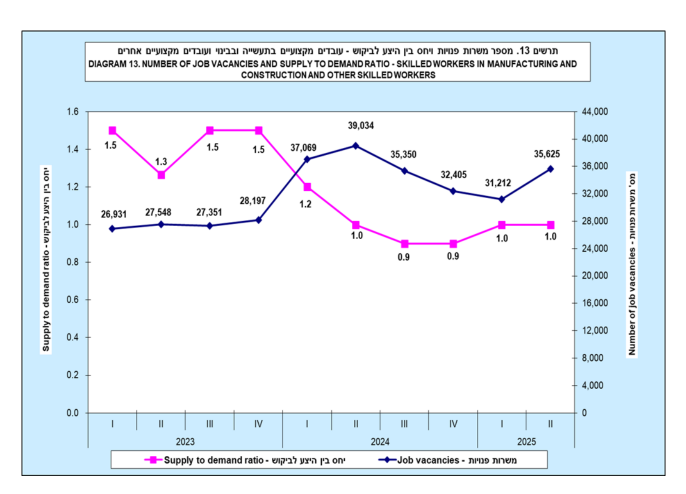


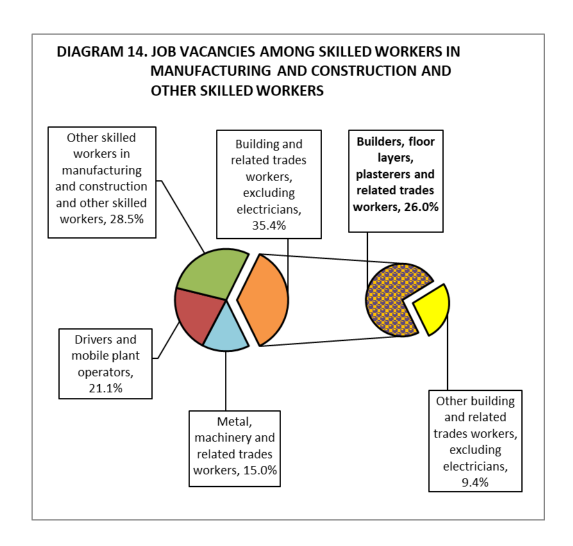
Table F - Supply to demand ratio among Skilled workers in manufacturing and construction and other skilled workers

Group code	Group name	Supply to demand ratio Quarter I 2025	Supply to demand ratio Quarter II 2025
71	Building and related trades workers, excluding electricians	1.0	0.7
711-712*	Builders, floor layers, plasterers and related trades workers	1.0	0.7
72	Metal, machinery and related trades workers	0.5	0.9
83	Drivers and mobile plant operators	1.3	1.4

<sup>\*</sup> Includes the following occupations: House builders (7111), Bricklayers and related workers (7112), Stonemasons, stone cutters, splitters and carvers (7113), Concrete placers, concrete finishers and related workers (7114), Building frame and related trades workers n.e.c.(7119), Floor layers and tile setters (7122) and Plasterers (7123).

The supply to demand ratio in the groups **Building and related trades workers**, **excluding electricians** (code 71) and **Metal, machinery and related trades workers** (code 72) was low than 1, i.e. the number of job vacancies surpasses the number of persons who sought work in these occupations.

The highest demand out for Skilled workers in manufacturing and construction and other skilled workers was for **Building and related trades workers**, **excluding electricians** (code 71) and accounted for approximately 35% of the demand for Skilled workers in manufacturing and construction and other skilled workers. Out of this occupational group the highest demand was for the following occupations: **House builders** (code 7111), **Bricklayers and related workers** (code 7112), **Stonemasons**, **stone cutters**, **splitters and carvers** (code 7113), **Concrete placers**, **concrete finishers and related workers** (code 7114), **Building frame and related trades workers n.e.c.** (code 7119), **Floor layers and tile setters** (code 7122) and **Plasterers** (code 7123). There is a significant demand for **Drivers and mobile plant operators** (code 83) which accounted for approximately 21% of the demand for Skilled workers in manufacturing and construction and other skilled workers.



#### **Elementary occupations**

In the second quarter of 2025 the number of job vacancies (average per month) among **Elementary occupations** increased to 18,000 jobs (compared with 17,300 jobs in the first quarter of 2025). The supply to demand ratio increased to 0.6 (compared with 0.5 in the previous quarter). The supply to demand ratio was low than 1 in this major group, i.e. the number of job vacancies surpasses the number of persons who sought work in occupations of this major group.

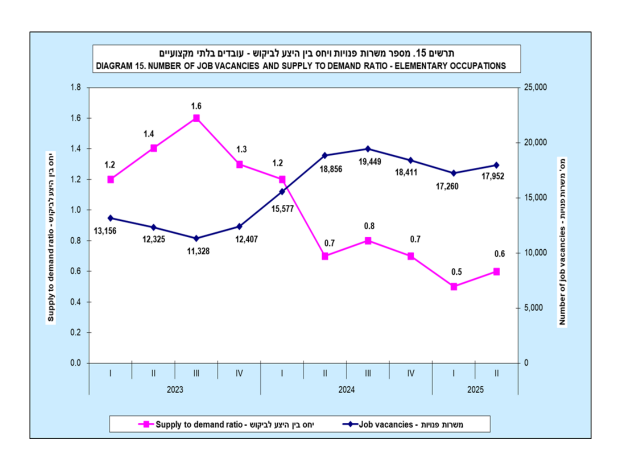
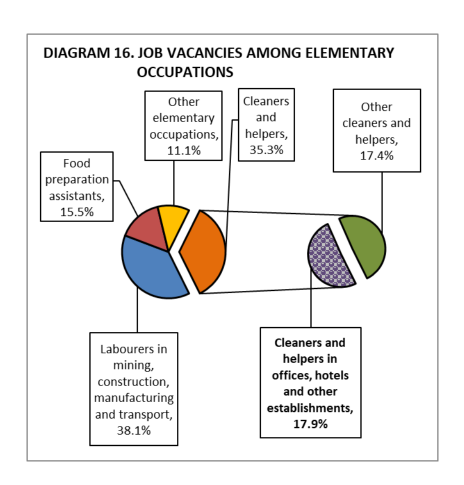


Table H - Supply to demand ratio among Elementary occupations

Group code	Group name	Supply to demand ratio Quarter I 2025	Supply to demand ratio Quarter II 2025
91	Cleaners and helpers	0.3	0.6
9112	Cleaners and helpers in offices, hotels and other establishments	0.6	1.0
93	Labourers in mining, construction, manufacturing and transport	0.5	0.5

The highest demand of Elementary occupations was for **Labourers in mining**, **construction**, **manufacturing and transport** (code 93) and accounted for approximately 38% of the demand for Elementary occupations. The demand for **Cleaners and helpers** (code 91) accounted for approximately 35% of the demand for Elementary occupations. From this group, about half of the demand was for **Cleaners and helpers in offices**, **hotels and other establishments** (code 9112).



## **Definitions and Additional Explanations**

#### **Definitions**

**Labour supply** - (according to the Labour Force Survey): persons, who sought work during the last 12 months. Including: employed persons looking for another job or a job with a larger number of hours during the last four weeks, unemployed persons, and those, who are not in the labour force, who sought work during the last 12 months.

Labour demand - the number of job vacancies (according to the Job Vacancy Survey).

**Supply to demand ratio** - a ratio between the persons who sought work (job seekers) to the number of the job vacancies.

#### To be noted

- Among the population of persons who are looking for work (labour supply), those with an unknown occupation in which they wish to work accounted for approximately 18% of total supply in the second quarter of 2025.
- There might be an overestimate in the quarterly analysis of labour supply data. Not in all populations, searching for a work is limited to a specific quarter.
- The Job Vacancy Survey population does not include small businesses (less than 5 employee jobs), the Public Sector, the Agriculture industry and other units as described in "Job Vacancy Survey population" below. Therefore, job vacancies data is an underestimate to labour force demand in the Business sector.
- Labour supply estimates relate to the entire economy, whereas the labour demand is
  estimated only for the Business sector, excluding the populations mentioned above.
- The data is not seasonality adjusted and is not adjusted to festival and trading day factors.
- The quarterly data in this press release are presented for occupations in which there were 10,000 employed persons and over (in the last quarter) according to the Labour Force Survey estimates, and for which the vacancies constituted at least 10% out of all job vacancies at the level of Major Group (one digit) in the last quarter. The annual data are presented for occupations in which there were 5,000 employed persons and over (in the last year) according to the Labour Force Survey estimates, and for which the vacancies constituted at least 5% out of all job vacancies at the level of Major Group (one digit) in the last year presented in the table according to the Job Vacancy Survey.

- In uncommon occupations (less than 500 job vacancies) there may be fluctuations over time, which will affect the supply to demand ratio.
- The data published in the table cover over 95% of all job vacancies in most Major Groups.
- For more depth, see the Metadata webpage (Definitions and Explanations) on the topic
  of Labour Force Survey and Job Vacancy Survey (<u>Labour Force Survey</u> and <u>Job</u>
  <u>Vacancies</u>)

#### Adjustments of definitions between Labour Force Survey and Job Vacancy Survey:

In order to perform a suitable comparison between the two surveys, the definition of employed persons and labour supply was adjusted to the population of the Job Vacancy Survey as much as possible (in tables: "adjusted definition"). Below are listed the clauses in which an adjustment of Labour Force Survey population was not possible:

- 1 Data on employed persons and labour supply include those who work or worked in businesses with less than 5 employee jobs, even though these businesses were not included in the demand side.
- 2 Division 72 'Scientific research and development' is included entirely in the supply side, even though research and development institutions classified in the Public Sector were not included in the demand side.
- 3 Division 78 'Employment activities' is included entirely in the supply side, even though labour recruiting and provision of personnel agencies classified in the Public Sector were not included in the demand side.
- 4 Data analysis did not restrict the age of the employed person, not in the Job Vacancy Survey and not in the Labour Force Survey.