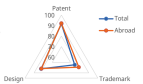


Israel

Rankings are delineated on a scale of 0 to 100, designating first place as 100, last place as 0, and 50 indicating the midpoint.



► WIPO IP Statistics Data Center Find out more about the Global Innovation Index ranking

Patent Statistics for applicants residing in this country

Statistics for applicants residing in this country													
Patent applications; global rank	17,327	↓ 0.1%	15 th	15 th									
Resident applications	1,527	↓ 4.1%	Patent applications										
Abroad applications; global rank	15,800	↑0.3%	14 th				Г	aterit a	ppiicat	10113			
Regional rank and share		Asia – 5 th	0.7%									17,341	17,327
	We	st Asia – 1 st	48.4%			14,491	15,109	15,515	15,482	16,095	16,223		
Resident applications per million inhabitants; global rank		160	21 st	12,766	13,438	,							
Resident applications per 100 billion USD GDP; global rank		361	23 rd										
Utility model applications; global rank	64	↓ 31.2%	51 st										
PCT international applications; global rank	1,968	↓ 7.3%	14 th										
PCT applications per million inhabitants; global rank		206	10 th										
PCT publications relating to renewable energy (2020-2022)		71	1.2%										
Share of university applications (2020-2022)		10.8%											
Share of women inventors (2020-2022)		16.4%		2013	2014	2015	2016	2017	2018	2019	2020	2021	2022
PCT national phase entries; global rank	8,486	1.4%	14 th				R	esident		Abroad			
Share of abroad applications using the PCT System		49.1%											
PCT top applicants (2020-2022)													
	Israel Institute of		137										
		v University	120										
	Yeda Research and Developm		118										
	Hebrew University of	-	115										
	Biosense Webster	(israel), Ltd.	94										
Top technical fields; share				Тор	foreig	n desti	ination	ıs; shar	e				
21.8% Medical technology		17.8%		■ Uı	nited Sta	ites of Ar	merica						
■ Computer technology				Eu	ıropean	Patent C	Office						
Dhagas say tisals	5.00			Ch	nina								
48.2% Measurement	5.89	0	54.3%	■ Ja									
	8.2	96			anada (2.	206)							
7.8% Biotechnology		11 201				.070)							
4.8% 5.5% Others		11.2%		of Of	thers								

Statistics for the IP office						
Total applications; global rank	10,073	14.8%	18 th	Country of origin of non-resident applications; share		
Resident; share	1,527	↓ 4.1%	15.2%	United States of America	4,636	54.5%
Non-resident; share	8,546	↑6.6%	84.8%	Switzerland	527	6.2%
Patent Grants	5,358	↓ 2.4%		Germany	453	5.3%
Patents in force; global rank	38,145		36 th	United Kingdom	411	4.8%
National IP office - applications per examiner		81.9		France	340	4%
National IP office - grant delay in months		39.5				

Trademark														
Statistics for applicants residing in	this country [1]													
Trademark filings; global rank		48,990	↑11.2%	50 th										
Resident filings		4,812	↓ 5.3%				Tra	domarl	k clace i	count in	annlic	ations		
Abroad filings; global rank		44,178	↑ 13.3%	41 st		Trademark class count						ations		
Regional rank and share			Asia – 13 th	0.4%										48,990
		We	est Asia – 4 th	5.6%						41,409	40,562	44,107	44,060	40,550
Resident filings per million inhabitants	· ·		504	70 th				36,478	35,675	41,403	40,562			
Resident filings per 100 billion USD G	-		1,138	100 th	28,263	30,122	30,794							
Madrid international applications; glob		418	↑3%	25 th										
Madrid applications per million inhab	itants; global rank	25.072	43.8	23 rd										
Abroad filings via the Madrid System	::- C	26,873	↑25.4%	24 th										
Share of abroad filings using the Mad Madrid top applicants (2020-2022)	ria System		60.8%											
Madrid top applicants (2020-2022)		15	ghtricks Ltd.	27	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022
			Playtika Ltd	14	2013	2014	2013		Resident		Abroad	2020	2021	2022
			Iscar Ltd.	13					residelit	/	ADIOdu			
		Ein Gedi Cosmetics and		10										
			e Heart Ltd.	10										
	Top Nice classes; share				Тор	foreig	n dest	inatior	ıs; shaı	re				
18.8%	■ Scientific and research			20%	■ Un	ited Sta	ites of Ai	merica						
	Scientific and technological services				Eu	ropean	Union Ir	ntellectu	al Proper	rty Office				
48.7%	Advertising and business management	47.5	96	11.6%		ited Kin								
15.170	Education			11.0%	■ Ch		9							
7,3%	Pharmaceuticals			8.5%	■ Cai									
5.8%6.2%			4.7% 7.8	8%	■ Otl									
5.870	Others		4.7%		_ Oti	ilei S								

Statistics for the IP office [1]						
Total filings; global rank	24,684	↓ 5.3%	47 th	Country of origin of non-resident filings; share		
Resident; share	4,812	↓ 5.3%	19.5%	United States of America	5,734	28.9%
Non-resident; share	19,872	↓ 5.3%	80.5%	Germany	1,832	9.2%
Number of Classes Specified in Trademark Registrations	26,936	↑9.2%		China	1,638	8.3%
Trademarks in force; global rank	145,915		44 th	United Kingdom	1,608	8.1%
National IP office - applications per examiner		1,452.0		Switzerland	1,222	6.2%
National IP office - registration delay in days		186.8				

Industrial design

ndustriai design														
tatistics for applicants residing in t	this country [2]													
esigns in applications; global rank		10,107	↓ 0.6%	29 th										
esident filings	580	↓ 7.3%					Dasin	n count	in anr	olication	ne			
broad filings; global rank		9,527	↓ 0.1%	27 th				Design	ii couiii	. III app	nicatioi			
legional rank and share			Asia – 7 th	0.6%								12,969		
		We	est Asia – 2 nd	8.9%		9,606	10,195	10,624	10,386	11,208	9,843		10,163	10,10
esident filings per million inhabitants;	global rank		60.7	38 th		9,606					5,045			
esident filings per 100 billion USD GI	DP; global rank		137	53 rd	6,984									
lague international filings; global rank		177	↑8.6%	19 th										
broad filings via the Hague System		5,214	↑11.8%	16 th										
hare of abroad filings using the Hagu	ie System		54%											
lague top applicants (2020-2022)														
			r Plastic Ltd.	22	2042	2044	2045	2046	2047	2040	2040	2020	2024	202
		Sodastream Inc		13	2013	2014	2015	2016	2017	2018	2019	2020	2021	202
		Keter Home and Garden P		13				F	Resident		Abroad			
			ss Water Ltd	7										
		Ree Auto	omotive Ltd.	5										
	Top Locarno classes; share				Top	foreigr	n desti	nation	s; shar	e				
42.40	,					,			•					
12.4%	Means of transport		21.8%	26.3%	■ Un	ited Stat	es of An	nerica						
10.3%	Building and construction elements				Eu	ropean l	Jnion In	tellectua	l Proper	ty Office	9			
48%	Tools and hardware	5.99	26		■ Un	ited Kind	adom							
10.3%	Medical and laboratory equipment	5.91	70		Ch									
	Machines, not elsewhere specified	8.1	1%		■ Ca									
	iviacilines, not eisewitere specified			22.60/	_ Ca	iiaud								
8.9%	Others		14.4%	23.6%	Ot									

Statistics for the IP office [2]						
Total filings; global rank	2,025	↑3.6%	30 th	Country of origin of non-resident filings; share		
Resident; share	580	↓ 7.3%	28.6%	United States of America	293	20.3%
Non-resident; share	1,445	↑8.7%	71.4%	Germany	198	13.7%
Number of Designs in Industrial Design Registrations	1,592	↓ 15.9%		Switzerland	194	13.5%
Industrial designs in force; global rank	230,454		7 th	France	159	11%
National IP office - applications per examiner		506.3		Italy	156	10.8%
National IP office - registration delay in days		226.0				

Geographical indications

3·				
Geographical indications in force by product category		Geographical indications in force by legal means		
Agricultural products and foodstuffs	268 28.89	6 Sui generis	7	0.8%
Handicrafts	43 4.69	6 Lisbon system	924	99.2%
Wines and spirits	537 57.79	6		
Others	83 8.99	%		

Plant variety

i idire variety			
Plant variety applications filed by applicants residing in this country		Plant variety in force	
Resident	46	National	774
Abroad	526		
Regional	Community Plant Variety Office 16		

Note

- (1) For trademarks, filings refer to the number of classes specified in applications.
- (2) For industrial designs, filings refer to number of designs contained in applications.
- (3) Statistics are produced regardless of whether the home office of the applicants supplied statistics or not. An asterisk symbol indicates that the home IP office did not supply statistics.
- (4) Statistics relating to "technical fields" are extracted from the Patstat database and are based on the publication date.
- (5) The indicator "resident applications per million population" is available for countries with a polulation greater than one million. The "indicator per GDP" is available for countries whose total GDP exceeds 10 billion US Dollar.
- (6) Shares of the top foreign destinations are based on absolute count of applications, that is, one application filed at a regional office is counted as one application niled at the European Union Intellectual Property Office or the Patent Office of the Cooperation Council for the Arab States of the Gulf is multiplied by the corresponding number of member states. One application filed at the European Patent Office or the African Regional Intellectual Property Organization is counted as one application abroad if the applicant does not reside in a respective member state, or as one resident application and one application abroad if the applicant resides in a respective member state.
- (8) Percentage with a plus or minus symbol indicates the percentage change from the previous year.

 (9) Both national and regional data are used to establish the list of countries relating to non-resident filings.

Source: WIPO statistics database; last updated: 12/2023