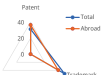
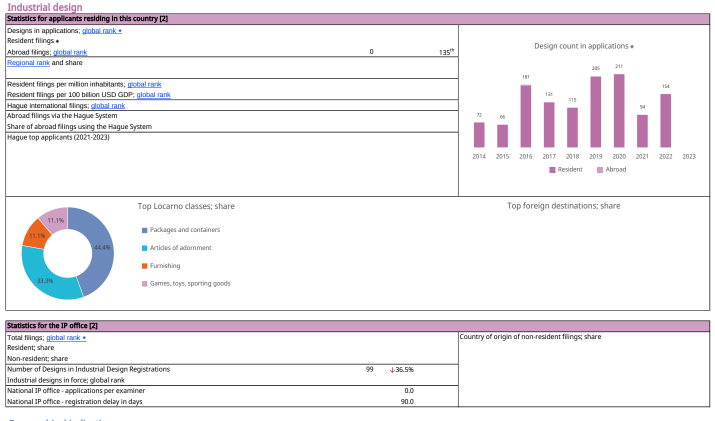


Rankings are delineated on a scale of 0 to 100, designating first place as 100, last place as 0, and 50 indicating the midpoint.



	Jar	maica			and 50 indicating the	midpoint.	ce as 0,	20		-•	- Abroad
► WIPO IP Statistics Data Center							Doci		0		demark
Patent							Desi	gn		•116	Uernark
Statistics for applicants residing in this	s country	15	A 5 40/	breat							
Patent applications; <u>global rank</u> Resident applications		15 2	15.4% ↓75%	123 rd							
Abroad applications; global rank		13	√75‰ ↑160%	106 th		P	atent app	olications			
Regional rank and share		Latin America and the Carib		0.1%		64					
and share			ribbean – 7 th	1.6%							
Resident applications per million inhabit	ants: global rank		0.7	99 th	47						
Resident applications per 100 billion US			6.8	107 th			42				
Jtility model applications; global rank					28			26			
PCT international applications; global ra	<u>ınk</u>	4	100%	93 rd		25		26	23		
PCT applications per million inhabitants	; global rank		1.4	64 th				11		13	15
PCT publications relating to renewable e											
Share of university applications (2021-20)23)										
Share of women inventors (2021-2023)			33.3%	th	2014 2015 2	2016 2017	2018	2019 202	20 2021	2022	202
PCT national phase entries; global rank		8	↑60%	97 th		F	Resident	Abroa	d		
Share of abroad applications using the P	2CT System		61.5%								
PCT top applicants (2021-2023)		Ai Pharmaceuticals Jama	aica Limited	3							
	Top technical fields; share Pharmaceuticals		7.7%			gn destinal States of Ame		are			
22.2%	Telecommunications		15.4%								
55.576	 Digital communication 			38.5%	Europea	an Patent Offi	ce				
11.1%					Canada						
11.170	Medical technology		15.4%		Mexico						
11.1%	 Food chemistry Others 			\frown	Morocci	0					
			23.1%								
11.196											
Statistics for the IP office Total applications: global rank Resident; share Non-resident; share		21 2 19	↑10.5% ↓75% ↑72.7%		Country of origin of			f America Canada		10 2	52.0 10.5
Statistics for the IP office Total applications; global rank Resident; share Non-resident; share Patent Grants		2 19 96	↑10.5% ↓75%	115 th 9.5% 90.5%	Country of origin of		d States o	f America Canada Sweden		2 2	10. 10.
Statistics for the IP office Total applications; <u>global rank</u> Resident; share Non-resident; share Patent Grants Patents in force; global rank		2 19	↑10.5% ↓75% ↑72.7%	115 th (9.5%	Country of origin of		d States o	f America Canada Sweden uth Africa		2 2 2	10. 10. 10.
Statistics for the IP office Total applications; global rank Resident; share Non-resident; share Patent Grants Patent Grants Patents in force; global rank National IP office - applications per exar		2 19 96	↑10.5% ↓75% ↑72.7%	115 th 9.5% 90.5%	Country of origin of		d States o	f America Canada Sweden		2 2	10. 10. 10.
Statistics for the IP office Fotal applications; global rank Resident; share Non-resident; share Patent Grants Patents in force; global rank National IP office - applications per exar Vational IP office - grant delay in month		2 19 96	↑10.5% ↓75% ↑72.7%	115 th 9.5% 90.5%	Country of origin of		d States o	f America Canada Sweden uth Africa		2 2 2	10. 10. 10.
Statistics for the IP office Total applications; global rank Resident; share Non-resident; share Patent Grants Patents in force; global rank National IP office - applications per exar National IP office - grant delay in month Trademark	15	2 19 96	↑10.5% ↓75% ↑72.7%	115 th 9.5% 90.5%	Country of origin of		d States o	f America Canada Sweden uth Africa		2 2 2	10. 10. 10.
Statistics for the IP office Total applications; global rank Resident; share Von-resident; share Patent Grants Patents in force; global rank National IP office - applications per exar National IP office - grant delay in month Trademark Statistics for applicants residing in this	15	2 19 96 310	↑10.5% ↓75% ↑72.7%	115 th (9.5% 90.5% 97 th	Country of origin of		d States o	f America Canada Sweden uth Africa		2 2 2	10. 10. 10.
Statistics for the IP office Total applications; global rank Resident; share Patent Grants Patents in force; global rank National IP office - applications per exar National IP office - grant delay in month Trademark Statistics for applicants residing in this Trademark filings; global rank	15	2 19 96 310 2,843	↑10.5% ↓75% ↑72.7%	115 th 9.5% 90.5%		United	d States o Sou	f America Canada Sweden uth Africa France		2 2 2	10. 10. 10.
Statistics for the IP office Total applications; global rank Resident; share Patent Grants Patents in force; global rank National IP office - applications per exar National IP office - grant delay in month Trademark Statistics for applicants residing in this Trademark filings; global rank Resident filings	15	2 19 96 310 2,843 2,652	↑10.5% ↓75% ↑72.7%	115 th 9.5% 90.5% 97 th 101 st			d States o Sou	f America Canada Sweden uth Africa France		2 2 2	10. 10. 10.
Statistics for the IP office Total applications; global rank Resident; share Non-resident; share Patents in force; global rank National IP office - applications per exar National IP office - grant delay in month Trademark Statistics for applicants residing in this Trademark filings; global rank Resident filings	15	2 19 96 310 2,843 2,652 191	↑10.5% ↓75% ↑72.7% ↑772.7%	115 th (9.5% 90.5% 97 th		United	Sou Sou class cou	f America Canada Sweden uth Africa France		2 2 2	10. 10. 10.
the second	15	2 19 96 310 2,843 2,652 191 Latin America and the Carib	↑10.5% ↓75% ↑72.7% ↑772.7%	115 th 9,5% 90.5% 97 th 101 st 118 th		United	d States o Sou	f America Canada Sweden uth Africa France		2 2 2	10 10 10
Statistics for the IP office Total applications; global rank Resident; share Patent Grants Patents in force; global rank National IP office - applications per exar National IP office - grant delay in month Trademark Statistics for applicants residing in this Statistics for applicants resident fill for the statistics for applicants resident for the statistics for the statistics for a pplicants resident	is s country [1]	2 19 96 310 2,843 2,652 191 Latin America and the Carib	↑10.5% ↓75% ↑72.7% ↑772.7% ↑79% bbean - 18 th	115 th 9.5% 90.5% 97 th 101 st 118 th 0.3%		United	Sou Sou class cou	f America Canada Sweden uth Africa France		2 2 2	10. 10. 10.
Statistics for the IP office Total applications; global rank Resident; share Patent Grants Patents in force; global rank Vational IP office - applications per exar National IP office - grant delay in month Trademark Statistics for applicants residing in this Trademark filings; Global rank Resident filings Resident filings per million inhabitants; g	s country [1]	2 19 96 310 2,843 2,652 191 Latin America and the Carib	↑10.5% ↓75% ↑72.7% ↑772.7% ↑772.7% bbean - 18 th ribbean - 3 rd	115 th 9.5% 90.5% 97 th 101 st 118 th 0.3% 12.5% 55 th 13 th	3,631	United	Sou Sou class cou	f America Canada Sweden uth Africa France	ications	2 2 1	10. 10. 10. 5.
Contract Statistics for the IP office Contal applications; global rank Testident; share Non-resident; share Varents in force; global rank Vational IP office - applications per exar Vational IP office - grant delay in month Trademark Trademark fillings; global rank Variant fillings; global rank Resident fillings Abroad filings; global rank Resident fillings per million inhabitants; g Resident fillings per 100 billion USD GDI	s country [1] global rank P; global rank	2 19 96 310 2,843 2,652 191 Latin America and the Carib	↑10.5% ↓75% ↑72.7% ↑772.7% ↑772.7%	115 th 9.5% 90.5% 97 th 101 st 118 th 0.3% 12.5% 55 th 13 th	3,631	United	Sou Sou class cou	f America Canada Sweden uth Africa France	ications	2 2 1	10. 10. 10. 5.
Statistics for the IP office Total applications; global rank Resident; share Non-resident; share Patents in force; global rank National IP office - applications per exar Vational IP office - grant delay in month Trademark Statistics for applicants residing in this Trademark fillings; global rank Resident fillings; global rank Regional rank and share Resident fillings per million inhabitants; g Resident fillings per million inhabitants; g Resident fillings per 100 billion USD GDD Madrid international applications; global	is s country [1] global rank P; global rank Lrank	2 19 96 310 2,843 2,652 191 Latin America and the Carib Cari	↑10.5% ↓75% ↑72.7% ↑772.7% ↑772.7%	115 th 9.5% 90.5% 97 th 101 st 118 th 0.3% 12.5% 55 th	3,631	United	Sou Sou class cou	f America Canada Sweden uth Africa France	ications	2 2 1	10. 10. 10. 5.
Statistics for the IP office Total applications; global rank Resident; share Von-resident; share Patent Grants Patents in force; global rank National IP office - grant delay in month Trademark Statistics for applications per exar National IP office - grant delay in month Trademark filings; global rank Resident filings Abroad filings; global rank Regional rank, and share Resident filings per million inhabitants; g Resident filings per million inhabitants; g Addid applications per million inhabitants; Addid applications per million inhabitants Abroad filings via the Madrid System	s country [1] global rank P; global rank Irank Ints; global rank	2 19 96 310 2,843 2,652 191 Latin America and the Carib Cari	↑10.5% ↓75% ↑72.7% ↑772.7% ↑772.7% bbean - 18 th ribbean - 3 rd 939 9,074	115 th 9.5% 90.5% 97 th 101 st 118 th 0.3% 12.5% 55 th 13 th	3,631	United	Sou Sou class cou	f America Canada Sweden uth Africa France	ications	2 2 1	10. 10. 10. 5.
Statistics for the IP office Total applications; global rank Resident; share Von-resident; share Patent Grants Patents in force; global rank National IP office - grant delay in month Trademark Statistics for applications per exar National IP office - grant delay in month Trademark filings; global rank Resident filings Abroad filings; global rank Regional rank, and share Resident filings per million inhabitants; g Resident filings per million inhabitants; g Addid applications per million inhabitants; Addid applications per million inhabitants Abroad filings via the Madrid System	s country [1] global rank P; global rank Irank Ints; global rank	2 19 96 310 2,843 2,652 191 Latin America and the Carib Cari	↑10.5% ↓75% ↑72.7% ↑772.7% ↑772.7% bbean - 18 th ribbean - 3 rd 939 9,074	115 th 9.5% 90.5% 97 th 101 st 118 th 0.3% 12.5% 55 th 13 th 103 rd 71 st	3,631	United	Sou Sou class cou	f America Canada Sweden uth Africa France	ications	2 2 1	10. 10. 10. 5.
	s country [1] global rank P; global rank Irank Ints; global rank	2 19 96 310 2,843 2,652 191 Latin America and the Carib Cari	↑10.5% ↓75% ↑72.7% ↑772.7% ↑772.7% bbean - 18 th ribbean - 3 rd 939 9,074 0.4 34.6%	115 th 0 9.5% 90.5% 97 th 101 st 118 th 0.3% 12.5% 13 th 103 rd 71 st 84 th	3,631	United Trademark	class cou	f America Canada Sweden uth Africa France	ications 46	2 2 1	10 10 5
Statistics for the IP office Total applications; global rank Resident; share Non-resident; share Patents in force; global rank Vational IP office - applications per exar Vational IP office - grant delay in month Trademark filings; global rank Resident filings Abroad filings; global rank Resident filings per million inhabitants; g Resident filings per million inhabitants; global Madrid international applications; global Madrid international applications; global Madrid splications per million inhabita	s country [1] global rank P; global rank Irank Ints; global rank	2 19 96 310 2,843 2,652 191 Latin America and the Carib Cari	↑10.5% ↓75% ↑72.7% ↑772.7% ↑772.7% bbean - 18 th ribbean - 3 rd 939 9,074 0.4 34.6%	115 th 9.5% 90.5% 97 th 101 st 118 th 0.3% 12.5% 55 th 13 th 103 rd 71 st	3,631	United Trademark	Sou Sou class cou	f America Canada Sweden uth Africa France	ications	2 2 1	10 10. 10. 5.
Statistics for the IP office Total applications; global rank Resident; share Non-resident; share Patents in force; global rank Vational IP office - applications per exar Vational IP office - grant delay in month Trademark filings; global rank Resident filings Abroad filings; global rank Resident filings per million inhabitants; g Resident filings per million inhabitants; global Madrid international applications; global Madrid international applications; global Madrid splications per million inhabita	s country [1] global rank P; global rank Irank Ints; global rank	2 19 96 310 2,843 2,652 191 Latin America and the Carib Cari	↑10.5% ↓75% ↑72.7% ↑772.7% ↑772.7% bbean - 18 th ribbean - 3 rd 939 9,074 0.4 34.6%	115 th 0 9.5% 90.5% 97 th 101 st 118 th 0.3% 12.5% 13 th 103 rd 71 st 84 th	3,631 1,918 2014 2015 2	United Trademark 2,820 3.010	class cou 5,128 2018 Resident	f America Canada Sweden uth Africa France	ications	2 2 1	10 10. 10. 5.
Statistics for the IP office Total applications; global rank Resident; share Patent Grants Patents in force; global rank National IP office - applications per exar National IP office - grant delay in month Trademark filings; global rank Resident filings; global rank Regional rank and share Resident filings per million inhabitants; g Resident filings via the Madrid System Share of abroad filings using the Madrid Madrid top applicants (2021-2023)	s country [1] global rank P: global rank <u>rank</u> ints; global rank d System	2 19 96 310 2,843 2,652 191 Latin America and the Carib Cari	↑10.5% ↓75% ↑72.7% ↑772.7% ↑772.7% bbean - 18 th ribbean - 3 rd 939 9,074 0.4 34.6%	115 th 0 9.5% 90.5% 97 th 101 st 118 th 0.3% 12.5% 13 th 103 rd 71 st 84 th	3,631 1,918 2014 2015 2	United Trademark 2.820 3.010 2016 2017 1	class cou 5,128 2018 Resident	f America Canada Sweden uth Africa France	ications	2 2 1	10 10. 10. 5.
Statistics for the IP office Statistics for the IP office Total applications; global rank Resident; share Non-resident; share Patent Grants Patents in force; global rank National IP office - applications per exar National IP office - grant delay in month Trademark flings; global rank Resident filings; global rank Resident filings; global rank Resident filings per million inhabitants; g Resident filings per million inhabitants; global Madrid international applications; global Madrid intersions per million inhabita Sharoad filings via the Madrid System Share of abroad filings using the Madrid	s country [1] global rank P: global rank <u>rank</u> ints; global rank d System	2 19 96 310 2,843 2,652 191 Latin America and the Carib Cari	↑10.5% ↓75% ↑72.7% ↑772.7% ↑772.7% bbean - 18 th ribbean - 3 rd 939 9,074 0.4 34.6%	115 th 0 9.5% 90.5% 97 th 101 st 118 th 0.3% 12.5% 13 th 103 rd 71 st 84 th	1,918 2014 2015 Top foreig	United Trademark 2.820 3.010 2016 2017 1	class cou 5,128 2018 Resident	f America Canada Sweden uth Africa France	ications	2 2 1	10 10. 10. 5.
Statistics for the IP office Total applications; global rank Resident; share Patent Grants Patents in force; global rank National IP office - applications per exar National IP office - grant delay in month Trademark Statistics for applicants residing in this Trademark filings; global rank Resident filings global rank Resident filings per million inhabitants; gl Madrid international applications; global Madrid applicators per million inhabita Abroad filings via the Madrid System Share of abroad filings viage the Madrid Madrid top applicants (2021-2023)	s country [1] global rank P; global rank Lrank Irank Itsy global rank I System Top Nice classes; share Education	2 19 96 310 2,843 2,652 191 Latin America and the Carib Cari	↑10.5% ↓75% ↑72.7% ↑772.7% ↑772.7% bbean - 18 th ribbean - 3 rd 939 9,074 0.4 34.6%	115 th 9.5% 90.5% 97 th 101 st 118 th 0.3% 12.5% 55 th 13 th 103 rd 71 st 84 th 1	3,631 1,918 2014 2015 Top foreig	Trademark 2,820 3.010 2016 2017 gn destinat States of Ameri	class cou 5,128 2018 Resident	f America Canada Sweden uth Africa France	ications	2 2 1	10 10. 10. 5.
Statistics for the IP office Total applications; global rank Resident; share Patent Grants Patents in force; global rank National IP office - applications per exar National IP office - grant delay in month Trademark Statistics for applicants residing in this Trademark filings; global rank Resident filings; global rank Resident filings per million inhabitants; g Resident filings per million inhabitants; g Resident filings via the Madrid System Share of abroad filings using the Madrid Madrid top applicants (2021-2023)	IS S COUNTY [1] S	2 19 96 310 2,843 2,652 191 Latin America and the Carib Cari	↑10.5% ↓75% ↑72.7% ↑772.7% ↑772.7% bbean - 18 th ribbean - 3 rd 939 9,074 0.4 34.6%	115 th 9.5% 90.5% 97 th 101 st 118 th 0.3% 12.5% 55 th 13 th 103 rd 77 st 84 th 1	3,631 1,918 2014 2015 Top foreig United S United S	Trademark 2,820 3.010 2016 2017 gn destinat States of Ameri	class cou 5,128 2018 Resident	f America Canada Sweden uth Africa France	ications	2 2 1	10. 10. 10. 5.
Statistics for the IP office Total applications; global rank Resident; share Non-resident; share Patent Grants Patents in force; global rank National IP office - grant delay in month Trademark Statistics for applicants residing in this Trademark filings; global rank Regional rank and share Resident filings per million inhabitants; g Resident filings y at he Madrid System Share of abroad filings using the Madrid Madrid top applicants (2021-2023)	s country [1] global rank P; global rank Irank Irank Irank Is; global rank I System Top Nice classes; share Education Education Clothing, footwear, headwear. Advertising and business management	2 19 96 310 2,843 2,652 191 Latin America and the Carit Carit 1 66 Christopher H	↑10.5% ↓75% ↑72.7% ↑772.7% ↑772.7% bbean - 18 th ribbean - 3 rd 939 9,074 0.4 34.6%	115 th 9.5% 90.5% 97 th 101 st 118 th 0.3% 12.5% 55 th 13 th 103 rd 71 st 84 th 1	3,631 1,918 2014 2015 2 Top foreig United F United F United F United F	Trademark 2,820 3.010 2016 2017 gn destinat States of Ameri	class cou 5,128 2018 Resident	f America Canada Sweden uth Africa France	ications	2 2 1	10 10. 10. 5.
Statistics for the IP office Total applications; global rank Resident; share Non-resident; share Patent Grants Patents in force; global rank National IP office - grant delay in month Trademark Statistics for applications per exar National IP office - grant delay in month Trademark Resident filings; global rank Regional rank and share Resident filings per million inhabitants; g Resident filings per million inhabitants; g Resident filings via the Madrid System Share of abroad filings using the Madrid Madrid top applicants (2021-2023)	s country [1] global rank P; global rank ints; global rank ints; global rank i System Top Nice classes; share Education Education Clothing, footwear, headwear. Advertising and business management Paper and photographsprinters' type, pri	2 19 96 310 2,843 2,652 191 Latin America and the Carit Carit 1 66 Christopher H	↑10.5% ↓75% ↑72.7% ↑772.7% ↑772.7% bbean - 18 th ibbean - 18 th ibbean - 3 rd 939 9,074 0.4 34.6% Henry Gayle	115 th 9.5% 90.5% 97 th 101 st 118 th 0.3% 12.5% 55 th 13 th 103 rd 77 st 84 th 1	3,631 1,918 2014 2015 2 Top foreig United F United F United F China China Canada	United Trademark 2,820 3,010 2016 2017 2016 2017 gn destinat States of Amer Kingdom	class cou 5,128 2018 Resident tions; sha	f America Canada Sweden uth Africa France	ications	2 2 1	10. 10. 10. 5.
Statistics for the IP office Total applications; global rank Resident; share Non-resident; share Patent Grants Patents in force; global rank National IP office - grant delay in month Trademark Statistics for applicants residing in this Trademark filings; global rank Resident filings; global rank Resident filings per million inhabitants; g Resident filings per million inhabitants; g Resident filings y at he Madrid System Share of abroad filings using the Madrid Madrid top applicants (2021-2023)	s country [1] global rank P; global rank Irank Irank Irank Is; global rank I System Top Nice classes; share Education Education Clothing, footwear, headwear. Advertising and business management	2 19 96 310 2,843 2,652 191 Latin America and the Carit Carit 1 66 Christopher H	↑10.5% ↓75% ↑72.7% ↑772.7% ↑772.7% bbean - 18 th ibbean - 18 th ibbean - 3 rd 939 9,074 0.4 34.6% Henry Gayle	115 th 9.5% 90.5% 97 th 101 st 118 th 0.3% 12.5% 55 th 13 th 103 rd 77 st 84 th 1	3,631 1,918 2014 2015 2 Top foreig United F United F United F China China Canada	Trademark 2,820 3.010 2016 2017 gn destinat States of Ameri	class cou 5,128 2018 Resident tions; sha	f America Canada Sweden uth Africa France	ications	2 2 1	10.

Statistics for the IP office [1]					
Total filings; global rank	9,356	83 rd	Country of origin of non-resident filings; share		
Resident; share	2,652	28.3%	United States of America	2,725	41.3%
Non-resident; share	6,704	71.7%	United Kingdom	530	8%
Number of Classes Specified in Trademark Registrations	8,766		China	497	7.5%
Trademarks in force; global rank			Qatar	477	7.2%
National IP office - applications per examiner		1,871.2	Bulgaria	384	5.8%
National IP office - registration delay in days		240.0			



Geographical indications

Geographical indications in force by product category	Geographical indications in force by legal means	
Agricultural products and foodstuffs	2 50% Sui generis 3	75%
Wines and spirits	2 50% Trademarks 1	25%

Plant variety

Plant variety applications filed by applicants residing in this country		Plant variety in force
Resident	0	National
Abroad	4	

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) Percentage with a plus or minus symbol indicates the percentage change from the previous year.

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

Source: WIPO statistics database; last updated: 2/2025