

WIPO IP Statistics Data Center

Patent

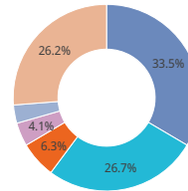
Statistics for applicants residing in this country

Patent applications; global rank	248	↓11.7%	71 st
Resident applications	101	↑5.2%	
Abroad applications; global rank	147	↓20.5%	59 th
Regional rank and share			
	Europe - 32 nd		0.1%
	Northern Europe - 9 th		0.2%
Resident applications per million inhabitants; global rank	73.6		30 th
Resident applications per 100 billion USD GDP; global rank	177		30 th
Utility model applications; global rank	46	↑7%	57 th
PCT international applications; global rank	51	↑54.5%	50 th
PCT applications per million inhabitants; global rank	37.2		24 th
PCT publications relating to renewable energy (2022-2024)	1		0.8%
Share of university applications (2022-2024)	18.6%		
Share of women inventors (2022-2024)	23.4%		
PCT national phase entries; global rank	76	↓39.7%	57 th
Share of abroad applications using the PCT System		36.7%	
PCT top applicants (2022-2024)			
	University of Tartu		13
	Tallinn University of Technology		9
	Click & Grow OU		4
	Lightcode Photonics OU		4
	Airforced Systems OU		3

Patent applications



Top technical fields; share



Top foreign destinations; share

- European Patent Office
- United States of America
- United Kingdom
- China
- Netherlands (Kingdom of the) (3.2%)
- Others

Statistics for the IP office

Total applications; global rank	30	↓6.3%	112 th
Resident; share	27	↑8%	90%
Non-resident; share	3	↓57.1%	10%
Patent Grants	16	↑23.1%	
Patents in force; global rank	10,684		52 nd
National IP office - applications per examiner		3.3	
National IP office - grant delay in months		31.5	
Filings via regional office - resident	European Patent Office		74
Filings via regional office - non-resident	European Patent Office		199,328

Country of origin of non-resident applications; share

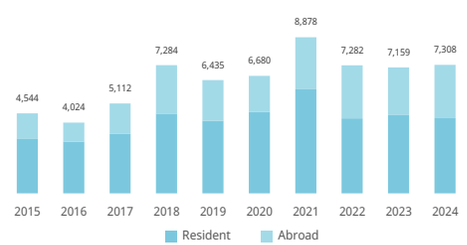
Country	Count	Share
United States of America	47,801	24%
Germany	25,022	12.6%
Japan	21,064	10.6%
China	20,025	10%
Republic of Korea	13,114	6.6%

Trademark

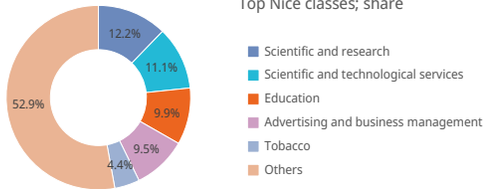
Statistics for applicants residing in this country [1]

Trademark filings; global rank	7,308	↑2.1%	81 st
Resident filings	4,274	↓3.9%	
Abroad filings; global rank	3,034	↑11.9%	55 th
Regional rank and share			
	Europe - 32 nd		0.3%
	Northern Europe - 8 th		1.5%
Resident filings per million inhabitants; global rank	3,115		14 th
Resident filings per 100 billion USD GDP; global rank	7,498		18 th
Madrid international applications; global rank	117	↑18.2%	48 th
Madrid applications per million inhabitants; global rank	85.3		7 th
Abroad filings via the Madrid System	2,081	↑35.6%	43 rd
Share of abroad filings using the Madrid System		66.5%	
Madrid top applicants (2022-2024)			
	Global Wine House OU		18
	Aktsiaselts A. Le Coq		6
	Alende Holdings OU		6
	Gamzix Technology, OU		6
	Bolt Technology Oaee		5

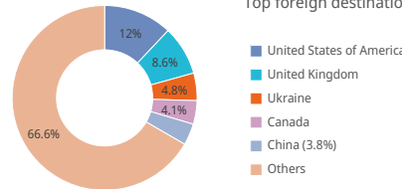
Trademark class count in applications



Top Nice classes; share



Top foreign destinations; share



Statistics for the IP office [1]

Total filings; global rank	3,499	↓11.3%	116 th
Resident; share	1,987	↓7.9%	56.8%
Non-resident; share	1,512	↓15.4%	43.2%
Number of Classes Specified in Trademark Registrations	3,514	↓3.7%	
Trademarks in force; global rank	50,302		80 th
National IP office - applications per examiner		388.8	
National IP office - registration delay in days		41.0	
Filings via regional office - resident	European Union Intellectual Property Office		2,287
Filings via regional office - non-resident	European Union Intellectual Property Office		442,627

Country of origin of non-resident filings; share

Country	Count	Share
Germany	71,196	16%
China	40,257	9.1%
Italy	35,638	8%
United States of America	33,685	7.6%
Spain	27,631	6.2%

Industrial design

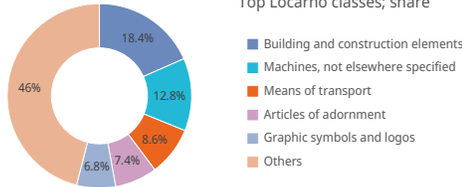
Statistics for applicants residing in this country [2]

Designs in applications; global rank	341	↓1.2%	66 th
Resident filings	205	↑3%	
Abroad filings; global rank	136	↓6.8%	52 nd
Regional rank and share	Europe – 30 th	0.1%	
	Northern Europe – 8 th	0.6%	
Resident filings per million inhabitants; global rank	149		18 th
Resident filings per 100 billion USD GDP; global rank	360		21 st
Hague international filings; global rank	34	↑100%	40 th
Abroad filings via the Hague System	109	↑14.7%	43 rd
Share of abroad filings using the Hague System		75%	
Hague top applicants (2022-2024)			
	4robotics OU		2
	Nordic Vitamins OU		2
	Makors Oü		2
	North Hus Mt Oü		2
	Parcelsea Oü		2

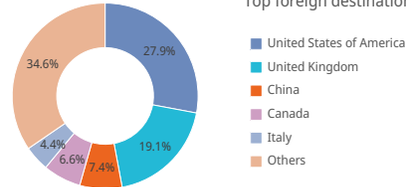
Design count in applications



Top Locarno classes; share



Top foreign destinations; share



Statistics for the IP office [2]

Total filings; global rank	155	↑96.2%	101 st
Resident; share	19	↑11.8%	12.3%
Non-resident; share	136	↑119.4%	87.7%
Number of Designs in Industrial Design Registrations	52	↓52.3%	
Industrial designs in force; global rank	722		72 nd
National IP office - applications per examiner	155.0		
National IP office - registration delay in days	32.0		
Filings via regional office - resident	European Union Intellectual Property Office		186
Filings via regional office - non-resident	European Union Intellectual Property Office		123,557

Country of origin of non-resident filings; share

Country	Count	Share
China	33,397	27%
Germany	17,935	14.5%
Italy	14,493	11.7%
United States of America	10,612	8.6%
France	5,284	4.3%

Geographical indications

Geographical Indications in force by product category

Product Category	Count	Share
Agricultural products and foodstuffs	2,092	38.4%
Wines and spirits	3,363	61.6%

Geographical Indications in force by legal means

Legal Means	Count	Share
Agreements	1,908	35%
Sui generis	4	0.1%
Regional system	3,539	64.9%
Lisbon system	4	0.1%

Plant variety

Plant variety applications filed by applicants residing in this country

Residence	Count	Plant variety in force
Resident	5	National 83
Abroad	0	Community Plant Variety Office 31,317

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 population 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.