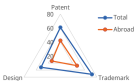
Patent

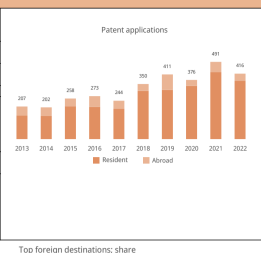
Rankings are delineated on a scale of 0 to 100, designating first place as 100, last place as 0, and 50 indicating the midpoint.

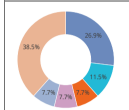


WIPO IP Statistics Data Center

Find out more about the Global Innovation Index ranking

Statistics for applicants residing in this country			
Patent applications; global rank	416	↓15.3%	67 th
Resident applications	371	↓ 12.9%	
Abroad applications; global rank	45	↓30.8%	96 th
Regional rank and share		Asia – 21 st	0%
	South Centra	l Asia – 5 th	0.6%
Resident applications per million inhabitants; global rank		1.6	91 st
Resident applications per 100 billion USD GDP; global rank		28.9	87 th
Utility model applications; global rank	4	100%	92 nd
PCT international applications; global rank	2	100%	106 th
PCT applications per million inhabitants; global rank			
PCT publications relating to renewable energy (2020-2022)			
Share of university applications (2020-2022)		33.3%	
Share of women inventors (2020-2022)			
PCT national phase entries; global rank	1	↓83.3%	127 th
Share of abroad applications using the PCT System		2.2%	
PCT top applicants (2020-2022)			
	Aga Khan	University	1





Medical technology Pharmaceuticals Furniture, games

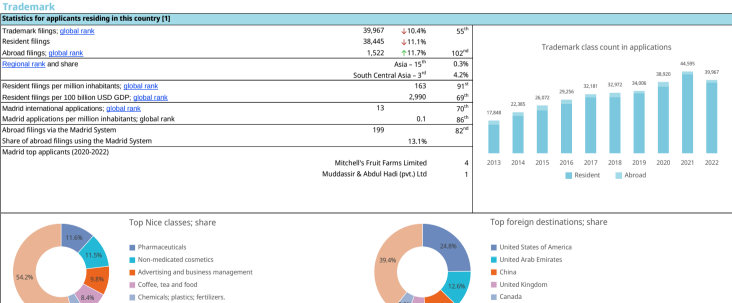
Top technical fields; share

- Digital communication Computer technology
- Others



- Top foreign destinations; share
- United States of America
- South Africa
- Republic of Korea
- India
- United Kingdom Others

Statistics for the IP office						
Total applications; global rank	908	√8.6%	53 rd	Country of origin of non-resident applications; share	-	
Resident; share	371	↓ 12.9%	40.9%	United States of America	139	26.1%
Non-resident; share	537	↓5.3%	59.1%	Switzerland	82	15.4%
Patent Grants	189	↓ 19.2%		China	44	8.3%
Patents in force; global rank	2,062		72 nd	United Kingdom	43	8.1%
National IP office - applications per examiner		100.9		India	40	7.5%
National IP office - grant delay in months		36.0				



Others

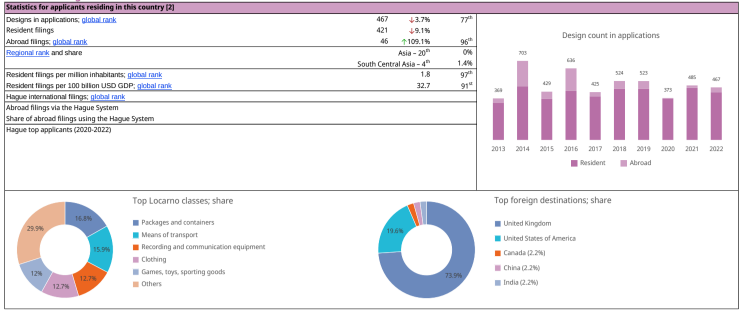
4.59

Statistics for the IP office [1] 32nd Country of origin of non-resident filings; share Total filings; global rank 49,923 12.7% Resident; share 38,445 20.9% 77% United States of America 2,261 ↓11.1% 11,478 Non-resident; share China 1,738 16.1% ↑42.1% 23% Number of Classes Specified in Trademark Registrations United Kingdom 24,691 1,628 15% **↑**29.6% Trademarks in force; global rank 240,493 United Arab Emirates 897 8.3% 36th National IP office - applications per examiner 16,641.0 Germany 565 5.2% National IP office - registration delay in days 240.0

.3%6.3%

Others

Industrial design



Statistics for the IP office [2]						
Total filings; global rank	478	↓16.4%	64 th	Country of origin of non-resident filings; share		
Resident; share	421	↓9.1%	88.1%	China	14	24.6%
Non-resident; share	57	↓47.7%	11.9%	United Kingdom	7	12.3%
Number of Designs in Industrial Design Registrations	247	↓25.2%		Russian Federation	6	10.5%
Industrial designs in force; global rank	8,167		32 nd	United States of America	5	8.8%
National IP office - applications per examiner		478.0		France	5	8.8%
National IP office - registration delay in days		180.0				

Geographical indications

Geographical indications in force by product category		Geographical indications in force by legal means			
Agricultural products and foodstuffs	4	66.7%	Sui generis	6	100%
Handicrafts	1	16.7%			
Others	1	16.7%			

Plant variety

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

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 only. (7) One application filed at the Eurasian Patent Organization, the African Intellectual Property Organization, the Benelux Office for Intellectual Property, 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 state. One application field at the Europea 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 abroad if the application abroad if the application field at the Europea Patent Office or the African Regional Intellectual Property Organization is counted as one application abroad if the application does not reside in a respective member state, or as one resident application abroad if the application abroad if the application structure of the application abroad if the applicat

(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