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							
Patent				Design		Trade	emark
Statistics for applicants residing in this o	country						
Patent applications; global rank		49 🗸 5.8%	96 th				
Resident applications		43 ↓8.5%		Determine the day			
Abroad applications; global rank			124 th	Patent application	S		
Regional rank and share			1.1%	146			
togrondi rame and onalio			65.3%	124			
Pasidant applications par million inhobitor	nte: global rank	1.5	94 th	110			
Resident applications per million inhabitar				98			
Resident applications per 100 billion USD	GDP; global rank	31.0	87 th		78 72		
Utility model applications; global rank				53 55	12		
PCT international applications; global ran		5 125%	86 th	53 55		52	49
PCT applications per million inhabitants; o	Jobal rank	0.2	88 th				
PCT publications relating to renewable en	iergy (2021-2023)						
Share of university applications (2021-202	.3)	14.3%					
Share of women inventors (2021-2023)		20%		2014 2015 2016 2017 2018 2019	2020 2021	2022	2023
PCT national phase entries; global rank			118 th			2022	2025
Share of abroad applications using the PC	`T System	16.7%	110	Resident Ab	beo		
	.i System	10.7%					
PCT top applicants (2021-2023)	Shanghai	University of Buea Yanfeng Jinqiao Automative Trim Systems Co. Ltd	1				
	Shanghai						
	Top technical fields; share			Top foreign destinations; share			
	Top common nerus, silare			. op for eign destinations, snalle			
11.1%	Pharmaceuticals	10.2%					
11.1%				📕 African Intellectual Property Organizatio	n		
	Computer technology						
44.4%	Control			United States of America			
11.1%	Organic fine chemistry						
	Food chemistry						
11.1%	Transport			Canada (2%)			
11.1%		87.8%	0				
Statistics for the IP office							
Total applications; global rank			Co	ountry of origin of non-resident applications; sh	ire		
Resident; share				United States of Americ	а	67	14.2
Non-resident; share				Franc		37	7.8
Patent Grants				Ind		26	5.5
Patents in force; global rank				Ben	n	25	5.3
National IP office - applications per exami	iner			Swede	n	25	5.3
National IP office - grant delay in months							
Filings via regional office - resident		African Intellectual Property Organization	43				
ilings via regional office - non-resident		African Intellectual Property Organization	473				
Trademark							
tatistics for applicants residing in this o	country [1]						
rademark filings; global rank		753 ↑11.9%	127 th				_
			121				
Resident filings		• • • •	ct.	Trademark class count in a	plications		
Abroad filings; <u>global rank</u>			171 st				
Regional rank and share		Africa – 20 th	0.5%	863	881		
			15 60/				753
		Middle Africa – 2 nd	15.6%			673	_
Resident filings per million inhabitants: ol	bal rank			715 651	681	0,0	
		25.8	113 th	603 651	681	075	
Resident filings per 100 billion USD GDP;	; <u>global rank</u>	25.8		651	681	0,5	
Resident filings per 100 billion USD GDP; Madrid international applications; <u>global ra</u>	; <u>global rank</u> <u>ank</u>	25.8	113 th	603 651	681	0,5	
Resident filings per 100 billion USD GDP; Aadrid international applications; <u>global ra</u> Aadrid applications per million inhabitan	; <u>global rank</u> <u>ank</u>	25.8	113 th	603 651	681	0,5	
Resident filings per 100 billion USD GDP; Aadrid international applications; global rr Aadrid applications per million inhabitant broad filings via the Madrid System	; <u>global rank</u> an <u>k</u> ts; global rank	25.8	113 th	603 651	681	0.5	
Resident filings per 100 billion USD GDP; Adrid international applications; global ra Adrid applications per million inhabitant Abroad filings via the Madrid System	; <u>global rank</u> an <u>k</u> ts; global rank	25.8	113 th	603 651	681		
Resident filings per 100 billion USD GDP; Addrid international applications; global rr Addrid applications per million inhabitan broad filings via the Madrid System hare of abroad filings using the Madrid S	; <u>global rank</u> an <u>k</u> ts; global rank	25.8	113 th	603 651	681		
Resident filings per 100 billion USD GDP; Madrid international applications; <u>global r</u> Madrid applications per million inhabitan Abroad filings via the Madrid System Share of abroad filings using the Madrid S	; <u>global rank</u> an <u>k</u> ts; global rank	25.8	113 th	603 651 514 537	2020 2021	2022	202
Resident filings per 100 billion USD GDP; Madrid international applications; global r Madrid applications per million inhabitam Abroad filings via the Madrid System Share of abroad filings using the Madrid S	; <u>global rank</u> an <u>k</u> ts; global rank	25.8 533	113 th 113 th	514 603 537 651 2014 2015 2016 2017 2018 2019	2020 2021		202:
Resident filings per 100 billion USD GDP; Madrid international applications; <u>global r</u> Madrid applications per million inhabitan Abroad filings via the Madrid System Share of abroad filings using the Madrid S	; <u>global rank</u> ank ts; global rank System	25.8 533	113 th 113 th	514 603 651 651 651 651 651 651 651 651 651 651	2020 2021		202
Resident filings per 100 billion USD GDP; Madrid international applications; global rr Madrid applications per million inhabitan Worad filings via the Madrid System Whare of abroad filings using the Madrid S	; <u>global rank</u> an <u>k</u> ts; global rank	25.8 533	113 th 113 th	514 603 537 651 2014 2015 2016 2017 2018 2019	2020 2021		202
Resident filings per 100 billion USD GDP; Madrid international applications; global r Madrid applications per million inhabitan Moroad filings via the Madrid System Share of abroad filings using the Madrid S Madrid top applicants (2021-2023)	; <u>global rank</u> ank ts; global rank System	25.8 533 Beetle Heritage Holdings S.a	113 th 113 th	514 603 651 651 651 651 651 651 651 651 651 651	2020 2021		2023
Resident filings per million inhabitants; <u>gli</u> Resident filings per 100 billion USD GDP; Madrid international applications; <u>global rr</u> Madrid applications per million inhabitant Abroad filings via the Madrid System Share of abroad filings using the Madrid S Madrid top applicants (2021-2023)	; <u>global rank</u> ank ts; global rank System	25.8 533	113 th 113 th	514 603 651 651 651 651 651 651 651 651 651 651	2020 2021		2023

- Scientific and research
 Advertising and business management
- Scientific and technological services
 Education

58.5%

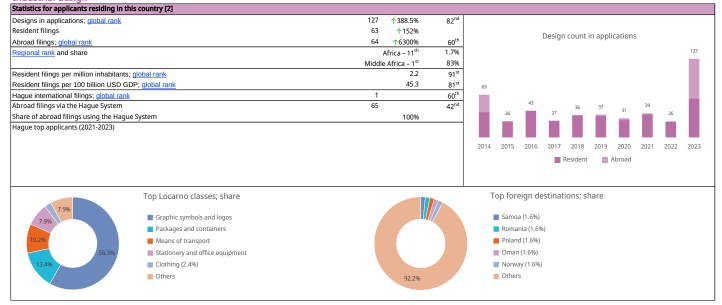
- Coffee, tea and food (3.8%)
- Others

- 15,4% 7.7% 38.5%
- South Africa United Arab Emirates
- European Union Intellectual Property Office
- Others

United States of America

Statistics for the IP office [1]					
Total filings; global rank			Country of origin of non-resident filings; share		
Resident; share			China	1,657	13.9%
Non-resident; share			France	1,089	9.2%
Number of Classes Specified in Trademark Registrations			Côte d'Ivoire	1,010	8.5%
Trademarks in force; global rank			United States of America	999	8.4%
National IP office - applications per examiner			United Kingdom	442	3.7%
National IP office - registration delay in days					
Filings via regional office - resident	African Intellectual Property Organization	740			
Filings via regional office - non-resident	African Intellectual Property Organization	11,895			

Industrial design



		Country of origin of non-resident filings; share		
		Côte d'Ivoire	165	19.3%
		France	80	9.4%
		Guinea	80	9.4%
		Germany	64	7.5%
		China	57	6.7%
African Intellectual Property Organization	63			
African Intellectual Property Organization	854			
	1 5 5	African Intellectual Property Organization 63	African Intellectual Property Organization 63	African Intellectual Property Organization 63

Geographical indications

Geographical indications in force by product category	Geographical indications in force by legal means

Plant variety

Plant variety applications filed by applicants residing in this country		Plant variety in force	
Resident	1	National	0
Abroad	0	African Intellectual Property Organization	19
Regional	African Intellectual Property Organization 1		

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: 4/2025