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

Design



Trademark

Patent									Desi	ign			🌂 Trac	lemark
Statistics for applicants residing in t	his country													
Patent applications; global rank		833	↑2.5%	51 st										
Resident applications		796	1.8%					Pato	nt ani	plication	c .			
Abroad applications; global rank		37	19.4%	81 st				ratei	irapp	plication	5			
Regional rank and share			Asia – 18 th	0%										
		South Cent	ral Asia – 3 rd	1.1%	1,906									
Resident applications per million inha			40.0	45 th										
Resident applications per 100 billion l			113	55 th		1,413		1,181						
Jtility model applications; global rank		1,188	↑8385.7%	15 th			1,100	1,101	944		918			
PCT international applications; global		23	↓8%	63 rd									813	833
PCT applications per million inhabitar			1.2	65 th										
PCT publications relating to renewabl			8	9.6%						152		122		
Share of university applications (2021			16.9%											
Share of women inventors (2021-2023	•		26.3%		2014	2015	2016	2017 2	018	2019	2020	2021	2022	2023
PCT national phase entries; global rar		16	↑6.7%	79 th				Resid	dent	Abr	oad			
Share of abroad applications using th	e PCT System		32.4%											
PCT top applicants (2021-2023)				_										
	3	anization of Education Nazarbaye		5										
		Company Al-farabi Kazakh Nationa		3										
Non-con	nmercial Joint Stock Company Kazakh National Res			2										
	Nekommercheskoye Aktsio	nernoye Obshchestvo Toraygyrov		2										
		Emmet Harvest Limited Liability	Partnersnip	1										
	Top technical fields; share				To	op fore	ign de	estinatior	ıs; sh	nare				
16.3%	IT methods for management		7.9%			Euroci	an Date	ent Organiza	ation					
10.570			5%					of America						
	Electrical machinery, apparatus, energy													
44.2%	Pharmaceuticals	0	9.3%			Russia		ration						
	Medical technology					India (
9.3%	Measurement			73.6%		Europe	ean Pat	tent Office (2	2.1%)					
7% 9.3%	Others			/3.6%		Others	5							
7% 5.570														
Statistics for the IP office														
Total applications; global rank		917	19.4%	54 th	Country of	origin d	of non-		•					
Resident; share		693	↓2.8%	75.6%				United St	ates o	of America	3	1	1,156	30.3%
Non-resident; share		224	↑79.2%	24.4%				Rus	sian F	ederation	۱		570	159
		100								~				6 -

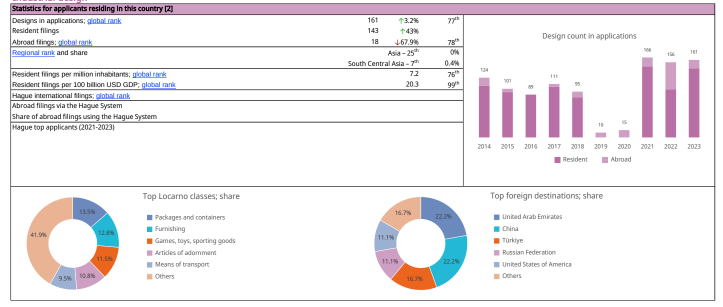
Non-resident; share	224	↑79.2%	24.4%	Russian Federation	570	15%
Patent Grants	492	↓15.9%		Germany	254	6.7%
Patents in force; global rank	3,176		67 th	China	249	6.5%
National IP office - applications per examiner		27.8		Switzerland	193	5.1%
National IP office - grant delay in months		18.0				
Filings via regional office - resident	Eurasian Patent Or	ganization	103			
Filings via regional office - non-resident	Eurasian Patent Or	ganization	3,586			

Trac	len	har	k

Hauemark														
Statistics for applicants residing in thi	s country [1]													
Trademark filings; global rank		26,846	↑56.9%	45 th										
Resident filings 23,717 ↑59.8%						Trad	omark	rlace co	ount in a	annlicat	tions			
Abroad filings; global rank		3,129	↑38.1%	54 th			mau	CITICITA	003500	June ni e	applica	00113		
Regional rank and share			Asia – 17 th	0.3%										26,846
		South Centra	al Asia – 4 th	2.9%										
Resident filings per million inhabitants;	global rank		1,192	48 th										
Resident filings per 100 billion USD GD	P; <u>global rank</u>		3,362	62 nd						15,209		15,911	17,109	
Madrid international applications; globa		94	↓15.3%	50 th			0.047		12,896		12,745			
Madrid applications per million inhabita	ants; global rank		4.7	50 th			9,847							
Abroad filings via the Madrid System		1,671	↑ 19.3%	48 th										
Share of abroad filings using the Madrie	d System		53.4%		944	1,467		1,711						
Madrid top applicants (2021-2023)														
	Tovarishchestvo S Ogranichennoy Otvetst			10	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023
	Tovarishchestvo S Ogranichennoy			10				R	esident	- A	broad			
	Tovarichtchestvo S Ogranichennoy;otvetstven			6										
	Tovarishchestvo S Ogranichennoy;otvetst	,	5	6										
	Lotte	Rakhat;joint Stock	<pre>Company</pre>	6										
	Top Nice classes; share				T	op fore	eign de	estinati	ions; sł	nare				
18%	Advertising and business management			24.07		Russia	an Feder	ation						
5.1%	Scientific and research	3	1.8%	31%		Uzbek	istan							
5.1%	Clothing, footwear, headwear.					Kyrgyz	zstan							
63.4%	Education					China								
63.4% 4,4% 4,1%					-	Belaru								
	Coffee, tea and food		7.7%	13.6%		_								
	Others		12.2%			Others	S							

Statistics for the IP office [1]						
Total filings; global rank	40,642	↑33.6%	39 th	Country of origin of non-resident filings; share		
Resident; share	23,717	↑59.8%	58.4%	Russian Federation	5,045	29.8%
Non-resident; share	16,925	↑8.7%	41.6%	China	2,375	14%
Number of Classes Specified in Trademark Registrations	29,571	↑ 13.5%		Germany	1,045	6.2%
Trademarks in force; global rank	138,152		46 th	United States of America	1,024	6.1%
National IP office - applications per examiner		781.6		Switzerland	729	4.3%
National IP office - registration delay in days		210.0				

Industrial design



Statistics for the IP office [2]						
Total filings; global rank	248	↑53.1%	83 rd	Country of origin of non-resident filings; share		
Resident; share	123	↑32.3%	49.6%	Russian Federation	543	56.3%
Non-resident; share	125	↑81.2%	50.4%	United States of America	87	9%
Number of Designs in Industrial Design Registrations	211	↑ 19.9%		Belarus	70	7.3%
Industrial designs in force; global rank	2,953		43 rd	China	69	7.2%
National IP office - applications per examiner		82.7		Japan	45	4.7%
National IP office - registration delay in days		210.0				
Filings via regional office - resident	Eurasian Patent O	rganization	20			
Filings via regional office - non-resident	Eurasian Patent O	rganization	840			

Geographical indications

Geographical indications in force by product category			Geographical indications in force by legal means		
Agricultural products and foodstuffs	31	48.4%	Sui generis	64	100%
Wines and spirits	32	50%			
Others	1	1.6%			

Plant variety

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