

Statistical Items concerning design field for Information Exchange among the five offices of ID5

(Detailed version for the Partner Offices containing all the provided information)



[NOTE] "N/A" means "Not Available". "-" indicates that no such system exists. The figures in the yellow-colored items/cells are not open to the public.

Target Period: January, 2024 - December, 2024 (calendar year)

\bigstar Highlight (Statistics News)

Highlight						
	CNIPA	EUIPO	JPO	KIPO	USPTO	Definition
Headline						
News sentences		Proposed for IDS website: The statistical items concerning the design field for information exchange among the five offices of IDS have been published for the target paroid January 2024 – December 2029 (calendar yance) information from the bive Partner offices regarding, inter sita, overall tiling number, number of registrations, number of registrations, number of registrations, mumber of reg				
	For further statistics and information on CNIPA development, please refer to the CNIPA annual report https://english.cnipa.gov.cn/col/col1 336/index.html	10054 00210 Ballet 20100 00000				

1. STATISTICS ON INCOMING BUSINESS

Overall filing numbers																
		CNIPA			EUIPO			JPO			KIPO			USPTO		Definition
Number of applications for design registration or design patent		819,213			34,283			32,065			54,333			64,786		The number of design applications or design patent applications filed by applicants.
	[CNIPA] Not inclue	ding the number o	of internatic	ınal desigi	n applications und	der the Ger	ieva Act of	the Hague Agree	ment whic	h designat	ed China and ha	ve been p	ublished by	WIPO.		
	[JPO] Including	the number of int	ternational	design ap	plications under t	he Geneva	Act of the	Hague Agreemer	it which de	signated J	apan and have b	een publi	shed by WI	PO.		
Note		the number of int application will b			plications under t	he Geneva	Act of the	Hague Agreemer	it. A multip	le applicat	on which allows	to reques	for the regi	stration of several d	esigns within	
	[USPTO] Includes		er of interna	ational des	iign applications u	under the C	Geneva Act	of the Hague Ag	reement w	hich desig	nated US.					
Number of filed designs		N/A			105,219			32,065			59,954			N/A		The number of designs contained in the applications filed under 1.1.1
Note	-	the number of de	signs cont	ained in th	e international de	isign applio	ations und	ler the Geneva A	t of the Ha	ague Agree	ment which desi	gnated Ja	pan and ha	ve been published b	y WIPO.	
	[KIPO] Including	uding the number of designs contained in the international design applications filed under the Geneva Act of the Hague Agreement. Industrial property statistics for 2019(KIPO).														
Number of Continuing Applications		N/A			N/A			542			105			1,249		Number of continuing applications (i.e., divisional, continuation, continuation-in-part applications)
	[JPO] The numl	The number of "divisional applications".														
Note	[KIPO] The numl	(IPO) he number of "divisional applications". Not including the number of international design applications under the Geneva Act of the Hague Agreement.														
	[USPTO] includes	ISPTO] dudes CPAs.														
Data acquisition date		March, 2025			January, 2025			March, 2025			February, 2025			March, 2025		
Overall Number of Design Registr	ations or	Design Patent	Registra	tions												
		CNIPA			EUIPO		JPO			KIPO			USPTO			Definition
Number of design registrations or design patent registrations		643,318			34,239			27,598		46,980				46,976		Number of design applications that are registered (e.g., multiple application including more than 2 registered designs is counted as 1).
Note																
Number of registered designs		N/A			103,859			27,598			N/A			N/A		Number of designs that are registered (e.g., multiple application including "N" registered designs are counted as "N").
Note																
Data acquisition date		January, 2025 January, 2025 March, 2025 February, 2025 March, 2025														
Filing Number per Main Class	r															T
		CNIPA			EUIPO	r		JPO	r		KIPO	1		USPTO	r	Definition
	Ranking	Class	Number	Ranking	Class	Number	Ranking	Class	Number	Ranking	Class	Number	Ranking	Class	Number	
	1	6	85,265	1	6	14,649	1	14	3,784	1	2	5,725	1	D14	6,803]

	2	2	73,353	2	2	9,661	2	9	2,702	2	9	4,622	2	D06	5,003	
	3	14	67,952	3	26	9,376	3	6	2,199	3	19	3,761	3	D21	4,350	
	4	9	65,698	4	14	8,263	4	12	2,120	4	14	3,585	4	D12	3,971	
	5	7	53,230	5	9	6,632	5	15	1,688	5	25	3,368	5	D24	3,821	Number of applications submitted in each
	6	26	44,757	6	25	5,455	6	25	1,638	6	6	3,309	6	D07	3,786	Locarno classification.
	7	23	42,662	7	23	5,367	7	23	1,625	7	11	2,839	7	D23	3,388	
	8	21	38,679	8	7	5,187	8	7	1,465	8	3	2,719	8	D02	3,313	
	9	12	36,817	9	21	4,900	9	8	1,451	9	7	2,610	9	D13	3,258	
	10	8	34,628	10	12	4,839	10	13	1,448	10	23	2,449	10	D26	3,237	
Note	[JPO] Including [KIPO]	the number of	internatior	nal design	applications und	er the G	eneva Act	of the Hague Ag	reement	which des	signated Japan a	nd have	been publi:	shed by WIPO.		
			application	ns contain		ional des	ign applic	cations filed unde	r the Ger	neva Act o		eement.	1			
Data acquisition date		March, 2025			January, 2025			April, 2025			February, 2025			March, 2025		
Applications Filed from the Five C	Offices an	d Other Count	ries													
		CNIPA			EUIPO			JPO			KIPO			USPTO		Definition
	Countries	Numbe	rs	Countries	Number	5	Countries	Number	s	Countries	Number	5	Countries	Numbe	rs	
	EU		3,879	EU		55,789	EU		2,632	EU		2,305	EU		4,805	
	JP		3,071	JP		1,381	JP		20,676	JP		991	JP		1,866	
	KR		1,664	KR		371	KR		818	KR		51,762	KR			Number of applications filed per country of origin of the applicant (If the partner can't
	CN		803,114	CN		29,834	CN		3,862	CN		2,161	CN			count applicant, counting by country of origin of the first named inventor or assignee).
	US		4,715	US		8,115	US		2,311	US		1,626	US		21,112	
	others		2,770	others		9,861	others		1,766	others		1,109	others		6,609	
Note	[KIPO]							Hague Agreemer s filed under the G		-		een publi	shed by Wil	20.		
Data acquisition date		March, 2025			January, 2025			March, 2025			February, 2025			March, 2025		
Distribution of Filings per Filing N	lethod (o	-filing)														
sisting a per Filling w		CNIPA			EUIPO			JPO			KIPO			USPTO		Definition
		99.5%			99.0%			94.6%			98%			100.0%		Percentage of applications filed electronically.
Note	[JPO] Except fo		nal design	applicatio	ns under the Ge	neva Act	of the Ha			[I			r ercentage of approacous lifed electronically.
Data acquisition date		March, 2025			January, 2025			April, 2025			February, 2025			March, 2025		
							l						l			

Number of Design Examiners												
	CNIPA	EUIPO	JPO	KIPO	USPTO	Definition						
	N/A	23	51	39	339	Number of Design Examiners. Each office fills in their own way of which staff each office counts as the "examiner" in "Note".						
Note	[KIPO] The number of design examiners is th [USPTO]	The number of 'design examiners' who are responsible for substantive examination in accordance with the provision of Article 16 of the Japan's Design Act. KIPO] The number of design examiners is the number required for the substantive design examination each year, which is likely to be different from the number of actually working examiners sometimes.										
Data acquisition date	N/A	February, 2025	March, 2025	February, 2025	March, 2025							

2. STATISTICS ON PERFORMANCE

Time for first action											
	CNIPA	EUIPO	JPO	KIPO	USPTO	Definition					
Average time	N/A	2.2 w. days	6.1 months	4.6	16.0 months	Each office fills in their own way of how they count the "average time" in "Note".					
Note	[JPO] Average time from the filing of an app of reasons for refusal. Except for the international design ap [KIPO] First action refers to issuance of the o [USPTO]		action by an examiner(substantive exa Hague Agreement. 9 grant or a notification of reasons for	mination). First office actions consist i	ted. Saturday and Sundays are excluded. mainly of decisions to grant and notifications						
Average Time for Accelerated Examination	N/A	0.0 w. days	(1) 2.1 months (2) 0.8 months	2.3	1.7 months	Each office fills in their own way of how they count the "average time for Accelerated Examination" in "Note".					
Note	card, representative is already registe design. [JPO] Average time from the request for acc	EUIPO] is called "Fast Track' examination. Conditions: applications filed online, Eurolocarno database is used, all attachments are included online, paid via the current account with EUIPO or via credit card, representative is already registered. Apart from that, the file should not encounter any deficiencies during the examination process. First Action is thus considered to be the registration of the design. UPO] Average time from the request for accelerated examination to the dispatch of a first office action by an examiner(substantive examination). (1) is the average of all the accelerated examination cases. (2) is the average of the counterfeits related cases (special treatment). USPTO]									
Data acquisition date	N/A	January, 2025	March, 2025	February, 2025	March, 2025						

ication until it is registered in the sys	tem.	5.9m	21.6 months	Each office proposes their own way of hc they count the "average time" in "Note"						
ication until it is registered in the sys	tem.									
[CNIPA] Average time from the payment of filing fee of the design application to the direct decision of grant. [EUIPO] Time from payment of the design application until it is registered in the system. [JPO] Average time from the filing of an application to the dispatch of a decision to grant. Except for the international design applications under the Geneva Act of the Hague Agreement.										
Looph to the intermatival beging expanding and there the General A.A. In the happengreenters. [KPO] Average time from the filing of an application to the final decision to grant or refuse the application. [USPTO] Average time form the filing of an application to the dispatch of a final disposition by an examiner (substantive examination).										
January, 2025	April, 2025	February, 2025	March, 2025							
	plication to the dispatch of a final disp	plication to the dispatch of a final disposition by an examiner (substantive examiner	plication to the dispatch of a final disposition by an examiner (substantive examination).	plication to the dispatch of a final disposition by an examiner (substantive examination).						

Number of request for invalidation	3,367	689	8	164		The number of requests for invalidation (post- grant administrative invalidations).
Note						
Data acquisition date	January, 2025	January, 2025	March, 2025	February, 2025	March, 2025	

Design right																
	CNIPA		EUIPO JPC		JPO	KIPO			USPTO			Definition				
Number of design rights in force	3,073,912		1,209,739		288,911		427,301		448,885			All registered designs alive.				
Note																
	2007	N/A	%	2007		%	2007	1.9	%	2007		%	2007	N/A	%	
	2008	N/A	%	2008	52.49%	%	2008	21.4	%	2008		%	2008	N/A	%	
Design rights maintenance period	2009	N/A	%	2009	48.28%	%	2009	27.6	%	2009	5	%	2009	N/A	%	
	2010	N/A	%	2010	49.25%	%	2010	32.8	%	2010	16	%	2010	N/A	%	
	2011	N/A	%	2011	48.44%	%	2011	35.7	%	2011	18	%	2011	N/A	%	
	2012	N/A	%	2012	45.80%	%	2012	39.3	%	2012	22	%	2012	N/A	%	Proportion of effectively renewed designs as compared to designs subject to possible
	2013	N/A	%	2013	46.91%	%	2013	45.0	%	2013	27	%	2013	N/A	%	renewal by registration year.
	2014	N/A	%	2014	49.52%	%	2014	49.2	%	2014	32	%	2014	N/A	%	
	2015	N/A	%	2015	49.08%	%	2015	55.3	%	2015	37	%	2015	N/A	%	"2007" to "2024" are registration years.
(percentage of renewal)	2016	N/A	%	2016	49.20%	%	2016	61.4	%	2016	44	%	2016	N/A	%	"A(year)" and "B(%)" mean that "B(%)" of the
	2017	N/A	%	2017	50.04%	%	2017	66.6	%	2017	49	%	2017	N/A	%	design rights registered in "A(year)" have been maintained and kept in force as of the
	2018	N/A	%	2018	51.42%	%	2018	71.8	%	2018	57	%	2018	N/A	%	data acquisition date.
	2019	N/A	%	2019	52.20%	%	2019	77.3	%	2019	66	%	2019	N/A	%	1
	2020	N/A	%	2020	51.44%	%	2020	81.8	%	2020	72	%	2020	N/A	%	
	2021	N/A	%	2021	51.20%	%	2021	89.9	%	2021	93	%	2021	N/A	%	1
	2022	N/A	%	2022	52.01%	%	2022	96.3	%	2022	100	%	2022	N/A	%	
	2023	N/A	%	2023	54.02%	%	2023	99.1	%	2023	100	%	2023	N/A	%]
	2024	N/A	%	2024	53.77%	%	2024	100.0	%	2024	100	%	2024	N/A	%	
Note																
Data acquisition date		January, 2025			January, 2025			March, 2025			February, 2025			March, 2025		

3. STATISTICS ON INTERNATIONAL DESIGNS

STATISTICS ON INTERNATIONAL	DESIGNS										
	CNIPA	EUIPO	JPO	KIPO	USPTO	Definition					
Number of international design applications which designated each contracting party	2,825	5,913	2,393	1,803	3,886	The number of international design applications under the Hague Agreement which designated the contracting party of the partner Office.					
Note	[CNIPA] Source: WIPO IP Statistics Data Cen [JPO] Source: WIPO IP Statistics Data Cen [KIPO] Source: WIPO IP Statistics Data Cen	ter									
Number of designs in international design applications which designated each contracting party		17,980	5,226	4,146	8,944	The number of designs in the international design applications under the Hague Agreement which designated the contracting party of the partner Office.					
	[[CNIPA] Source: WIPO IP Statistics Data Cen [JPO] Source: WIPO IP Statistics Data Cen [KIPO] Source: WIPO IP Statistics Data Cen										
Number of International Design Applications filed through the partner office as an office of indirect filing	N/A	N/A	10	291	-	The number of international design applications filed through the partner Office as an Office of indirect filing. It counts the number of international application filed to the WIPO through partner Office.					
Note											
Data acquisition date	March, 2025	January, 2025	March, 2025	February, 2025	March, 2025						

4. STATISTICS ON EXCHANGING PRIORITY DOCUMENTS

Number of Priority Documents via	lumber of Priority Documents via WIPO DAS											
	CNIPA	EUIPO	JPO	KIPO	USPTO	Definition						
Number of Priority Documents via WIPO DAS as OFF	13,040	7,536	4,523	2,702		The number of priority documents via WIPO DAS as OFF are offered by WIPO.						
Number of Priority Documents via WIPO DAS as OSF	7,086	5,213	2,197	2,199		The number of priority documents via WIPO DAS as OSF are offered by WIPO.						
Note	Source: DAS wiki (WIPO)											
Data acquisition date	February, 2025	February, 2025	February, 2025	February, 2025	February, 2025							

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