



# Publication Kind Codes in STN Patent Databases

## **Imprint**

### **Publisher:**

STN International  
c/o Fachinformationszentrum Karlsruhe  
P.O. Box 2465  
76012 Karlsruhe  
GERMANY

### **Edited by:**

E. Thomä, R. Tribiahn

### **Copy deadline:**

July 2017

Copyright © 1994–2017 Fachinformationszentrum Karlsruhe

This list shows the publication kind codes (/PK) used in the **Chemical Abstracts (CAPLUS)**, **INPADOCDB**, and **Derwent World Patents Index (DWPI)** international patent databases, together with a short description.

The countries are sorted by country code.

The numbers given next to each code give an idea how many documents may be expected in a search by country and publication type in each database. The list includes only codes that actually have documents in a database.

In DWPI certain codes were indexed twice in the past, e. g. the code EPA also covered the codes EPA1, EPA2, etc. At the same time the more specific codes EPA1, EPA2, etc. could also be used to access one desired kind of publication only. In order to be able to distinguish between codes such as USA (until 2000: Patent) and USA1 (from 2001: Patent application publication) this duplicate indexing was dropped.

The numbers in ***bold italics*** for every country indicate the years of coverage of that country in each database.

Publication Kind Codes

CAPLUS		INPADOCDB		DWPI		Description English
Count	Code	Count	Code	Count	Code	
		<b>AM</b>				<b>Armenia</b>
		<b>2001-</b>				
		3 AMA2				Patent application
		1 AMU				Utility Model
						<b>African Regional Intellectual Property Organisation (ARIPO)</b>
<b>AP</b>		<b>AP</b>				
<b>2000-</b>		<b>1984-</b>				
2749	APA	4072	APA			Granted Patent
		9612 APD0				Patent application
		1 APU				Utility Model
						<b>Argentina</b>
<b>AR</b>		<b>AR</b>		<b>AR</b>		
<b>1959, 1961, 1964, 2006-</b>		<b>1965, 1973-1985, 1990-</b>		<b>1975, 2015-</b>		
				2933	ARA	Patent (only 1975)
37678	ARA1	142860	ARA1	10922	ARA1	Patent of invention; Patent application (from 1996-09-25)
1033	ARA2	2248	ARA2	291	ARA2	Divisional patent application (from 1996-09-25)
4	ARA3	206	ARA3	10	ARA3	Additional patent application (from 1996-09-25)
113	ARA4	4902	ARA4	428	ARA4	Independent utility model application (from 1996-09-25)
		4 ARA5		3 ARA5		Divisional utility model application (from 1996-09-25)
1	ARA6	29	ARA6	4 ARA6		Additional utility model application (from 1996-09-25)
		1965 ARQ				Patent of importation
						<b>Austria</b>
<b>AT</b>		<b>AT</b>		<b>AT</b>		
<b>1907-</b>		<b>1899-</b>		<b>1975-</b>		
24230	ATA	93658	ATA	87376	ATA	Examined patent application (before 2005-08)
4034	ATA1	9690	ATA1	9365	ATA1	Application with search report (from 2005-08)
970	ATA2	2752	ATA2	2860	ATA2	Application without search report (from 2005-08)
636	ATA3	1925	ATA3	1872	ATA3	Search report (from 2005-08)
1898	ATA4	5024	ATA4	4889	ATA4	Like A2, published on same day as B1 (from 2005-08)
		227 ATA5		224 ATA5		Supplementary search report (from 2005-08)
		19 ATA8		16 ATA8		Corrected first page (from 2005-08)
4	ATA9	13	ATA9	11 ATA9		Corrected application (from 2005-08)
33620	ATB	410948	ATB	18347	ATB	Patent
5050	ATB1	13319	ATB1	12851	ATB1	Patent granted (from 2005-08)
		4 ATB2		1 ATB2		Patent restricted after opposition (from 2005-08)
		539 ATB8		10 ATB8		Corrected first page of granted patent
		39 ATB9		2 ATB9		Corrected complete granted patent
245441	ATT	554405	ATT			Translation of a European patent
		13917 ATU1		3867 ATU1		Utility model with search report
		1415 ATU2		295 ATU2		Utility model without search report
		1350 ATU3		34 ATU3		Utility model search report
		43 ATU8		6 ATU8		Corrected first page of a utility model
		21 ATU9		1 ATU9		Corrected complete specification of a utility model
						<b>Australia</b>
<b>AU</b>		<b>AU</b>		<b>AU</b>		
<b>1927-</b>		<b>1922-</b>		<b>1963-1969, 1983-</b>		
310223	AUA	739056	AUA	591530	AUA	Open to public inspection
297088	AUA1	457735	AUA1	486774	AUA1	Open to public inspection
4643	AUA2	5532	AUA2	4947	AUA2	Amended post open to public inspection

Publication Kind Codes

CAPLUS		INPADOCDB		DWPI		Description English
Count	Code	Count	Code	Count	Code	
		51	AUA3			Petty patent application
5356	AUA4	20225	AUA4	20497	AUA4	Granted / OPI Innovation Patent
81	AUA5	187	AUA5	158	AUA5	Pre-grant OPI innovation patent application
42	AUA6	107	AUA6	105	AUA6	Amended post-grant OPI innovation patent
		30533	AUA8	61513	AUA8	Corrected document (bibliographic data A1-A5)
435	AUA9	464	AUA9	412	AUA9	Corrected document (complete reprint A1-A5)
				132285	AUB	Patent specification
1220	AUB1	5221	AUB1	1376	AUB1	Standard Patent not preceded by OPI
265076	AUB2	510790	AUB2	198056	AUB2	Standard Patent preceded by OPI
322	AUB3	3903	AUB3	1	AUB3	Petty patent
975	AUB4	3641	AUB4	3244	AUB4	Certified innovation patent (following A4 or A5)
		3961	AUB8	3812	AUB8	Corrected document (bibliographic data B1-B4)
2095	AUB9	2645	AUB9	2896	AUB9	Corrected document (complete reprint B1-B4)
		2348	AUC			Amended patent
		6608	AUC1	3455	AUC1	Amended Standard Patent
		120	AUC4	64	AUC4	Amended certified innovation patent
		19	AUC8	10	AUC8	Corrected document (bibliographic data C1-C4)
		96	AUC9	54	AUC9	Corrected document (complete reprint C1-C4)
		67312	AUD0			Patent application filed
		19	AUS			Design
<b>BA</b>						
<b>Bosnia and Herzegovina</b>						
<b>1998-2001</b>						
		113	BAA			Patent application
		102	BAB1			Entry into the register of a former YU patent
<b>BE</b>						
<b>Belgium</b>						
<b>1928-2014</b>		<b>1926-2015</b>		<b>1963-2014</b>		
11318	BEA	360487	BEA	165666	BEA	Patent
		60	BEA0	57	BEA0	Unexamined application
58182	BEA1	179844	BEA1	2	BEA1	Patent application with search report (from 2017); Patent (max. 20 years) original text (>1000000); Patent of invention (French) (<1000000)
2669	BEA2	14648	BEA2			Patent (max. 20 years) modified text (>1000000); Patent of invention (Dutch) (<1000000)
3318	BEA3	10090	BEA3	8913	BEA3	Patent (max. 20 years) original text and search report (>1000000); Patent of invention (German) (<1000000)
2265	BEA4	7285	BEA4	918	BEA4	Patent (max. 20 years) modified text and search report (>1000000, 1987-2014); Patent of improvement (French) (<1000000)
1073	BEA5	3320	BEA5	2174	BEA5	Patent (max. 20 years) amended claims (>1000000, 1988-2014); Patent of improvement (Dutch) (<1000000)
701	BEA6	5302	BEA6	4327	BEA6	Patent (max. 6 years) original text (>1000000, 1987-2012); Patent of improvement (German) (<1000000)
397	BEA7	4362	BEA7	753	BEA7	Patent (max. 6 years) modified text (>1000000, 1987-2011); Patent of importation (French) (<1000000)
3	BEA8	102	BEA8			Patent of importation (Dutch) (<1000000)
		1	BEB1	8	BEB1	Patent for invention (max. 20 years) (from 2015)
		7	BEB3	15	BEB3	Patent for invention (max. 20 years) with search report (>1000000, 1994-2014)
		8	BEB5	4	BEB5	Patent for invention (max. 20 years) with amended claims and search report (>1000000, 1992-2013)
		4	BEB6	3	BEB6	Patent for invention (max. 6 years) text as filed (>1000000, 1988- 2005)

Publication Kind Codes

CAPLUS		INPADOCDB		DWPI		Description English
Count	Code	Count	Code	Count	Code	
				1	BEB7	Patent for invention (max. 6 years) text corrected (>1000000)
				93	BET	Transfer to BE patent from EP application
50	BET1	93	BET1			Translation of EP patent in French (<1000000)
3	BET2	8	BET2			Translation of EP patent in Dutch (<1000000)
				1	BET7	European transfer
<b>Bulgaria</b>						
<b>BG 2000–2014</b>		<b>BG 1973–2014</b>				
4584	BGA	11468	BGA			Published patent application (from 1993-12)
		28189	BGA1			Inventor's certificate
		254	BGA2			Additional inventor's certificate
		5543	BGA3			Patent (from 1980); Patent patent (before 1980)
		144	BGA4			Additional patent
2695	BGB1	5846	BGB1			Patent (second publication level) (from 1993-12)
23	BGB2	689	BGB2			Patent (first publication level) (from 1993-12)
		1167	BGU			Published utility model application (from 1993-12)
		1619	BGU1			Utility model application laid open (from 1993-12)
		858	BGY1			Granted utility model (2nd publication level) (from 1993-12)
		22	BGY2			Granted utility model (first publication level) (from 1993-12)
<b>Brazil</b>						
<b>BR 1957–1958, 1961, 1964, 1971, 1975–</b>		<b>BR 1973–</b>		<b>BR 1976–</b>		
141361	BRA	348956	BRA	344909	BRA	Unexamined patent application
100793	BRA2	162175	BRA2	154155	BRA2	Application for a patent of invention (from 2008-11); Pipeline patent application (2008-2011) ; Patent application for invention filed via PCT (from 2012); Divisional application for a patent of invention (from 2012)
				1084	BRA3	Pipeline patent application
		1082	BRA8	1	BRA8	Modified first page of appl. for patent of inv. (from 2008-11); Modified first page of appl. for pipeline patent (2008-2011)
16558	BRB1	28399	BRB1	23821	BRB1	Granted patent (from 2008-11); Granted pipeline patent (from 2008-11 to 2011-12); Granted patent filed via PCT (from 2012); Granted divisional patent (from 2012)
		647	BRB8			Modified first page of B1
		1078	BRC1			Additional inventor's certificate
		110	BRC2			Second additional inventor's certificate
		29	BRC3			Third additional inventor's certificate
		11	BRC4			Fourth additional inventor's certificate
		5	BRC5			Fifth additional inventor's certificate
		2	BRC6			Sixth additional inventor's certificate
		1	BRC7			Seventh additional inventor's certificate
		16	BRC8			Eighth additional inventor's certificate
8157	BRD0	50844	BRD0			Patent/utility model filing
88	BRE2	372	BRE2	423	BRE2	Application of certificate of addition of invention without search report (from 2008)
				7	BREA	Like E2, if applicant requests more than one certificate
				3	BREB	Like E2, if applicant requests more than one certificate
7	BRF1	29	BRF1	59	BRF1	Granted certificate of addition of invention
		1	BRK1			Non-official translation of BR-A, not issued by patent office

Publication Kind Codes

CAPLUS		INPADOCDB		DWPI		Description English	
Count	Code	Count	Code	Count	Code		
		850	BRS			Application for industrial model (1st level) (1975-1996); Application for industrial design (1st level) (1975-2011)	
		5934	BRS1			Request for registration of an industrial design ( from 2012)	
		82937	BRU			Utility model application	
917	BRU2	20871	BRU2	19113	BRU2	Utility model appl. without search report (from 2008-11)	
		27	BRU8			Corrected first page of a utility model appl. (from 2008-11)	
56	BRY1	3579	BRY1	3017	BRY1	Granted utility model (from 2008-11)	
		38	BRY8			Modified first page granted utility model (from 2008-11)	
<b>BY</b>				<b>Belarus</b>			
<b>1994-</b>							
		46	BYC1			Granted patent (from 1994-05)	
		4	BYU			Utility model (from 1999-03)	
<b>CA</b>		<b>CA</b>		<b>CA</b>		<b>Canada</b>	
<b>1910-</b>		<b>1869-</b>		<b>1963-</b>			
94	CAA	1274661	CAA	546094	CAA	Patent (before 1973, 1-1275150)	
630003	CAA1	953621	CAA1	449748	CAA1	Application laid open (>2000000); Patent (from 1973, 1-1275150)	
3881	CAA2					Division of patent (1-1275150)	
126	CAB	348	CAB	75	CAB	Reissue of patent (1-1275150)	
210888	CAC	426385	CAC	407027	CAC	Patent, second level (>2000000); Patent (from 1990-10-16, 1275151-2000000)	
348	CAC2					Division of patent (1275151-2000000)	
68	CAE	187	CAE	133	CAE	Reissue of patent (from 1990-10-16, >1275150)	
		28	CAF	11	CAF	Reexamination certificate	
		86288	CAS			Registered Design (from 1861)	
<b>CH</b>		<b>CH</b>		<b>CH</b>		<b>Switzerland</b>	
<b>1910-</b>		<b>1888-</b>		<b>1963-</b>			
14358	CHA	558547	CHA	159827	CHA	Patent specification (1888 to 1929-01); Patent without examination (1929-01 to 1975-02, <559000)	
1072	CHA1	3084	CHA1	3037	CHA1	Patent application with search report (from 2008-07)	
1780	CHA2	8030	CHA2	7841	CHA2	Patent application without search report (from 2008-07)	
607	CHA3	2329	CHA3	321	CHA3	Examined patent application (1978 to 2008-06, >559000); Search report (from 2008-07)	
		6673	CHA4			Document laid open (first level, searched and preliminary examination) (1962-02 to 1977-08)	
41846	CHA5	133271	CHA5	15571	CHA5	Patent specification (until 2008-06, >559000)	
		249	CHA8	192	CHA8	Corrected first page (>559000)	
8	CHA9	30	CHA9	17	CHA9	Corrected document (>559000)	
339	CHB	1856	CHB	2256	CHB	Patent with examination (1962-07 to 1975-02, <559000)	
1717	CHB1	5973	CHB1	5852	CHB1	Assigned Patent (from 2008-07)	
1201	CHB5	1895	CHB5	320	CHB5	Patent with examination (>559000)	
		71	CHB8	57	CHB8	Corrected first page (from 2008-07)	
6	CHB9	19	CHB9	18	CHB9	Corrected document (from 2008-07)	
		39	CHC1	9	CHC1	Partial withdrawal of CH patent (>559000)	
		4	CHC2			Partial annulment of CH patent (>559000)	
		1	CHC3			Second partial withdrawal of CH patent (from 2008-07)	
		2	CHC9			Correction of C-publication (>559000)	
1251	CHD	196	CHD			Searched and examined patent application (1962-1977)	
		698	CHE			Addition of patent (1-699)	
		24	CHH1			Partial withdrawal of CH/EP patent (>559000)	

Publication Kind Codes

<b>CAPLUS</b>		<b>INPADOCDB</b>		<b>DWPI</b>		<b>Description English</b>
<b>Count</b>	<b>Code</b>	<b>Count</b>	<b>Code</b>	<b>Count</b>	<b>Code</b>	
		2	CHH2			Partial annulment of CH/EP patent (>559000)
		1	CHH3			Second partial withdrawal of CH/EP patent (from 2008-07)
		1	CHH9			Rectified H document (from 2006)
<hr/>						
			<b>CL</b>		<b>Chile</b>	
			<b>2005-</b>			
		13259	CLA1			Patent application (from 1991-08)
		52	CLB			Granted patent
		1856	CLS1			Industrial design application
		329	CLU1			Utility model application (from 1991-08)
		5	CLY			Utility model (from 1991-01)
<hr/>						
<b>CN</b>		<b>CN</b>		<b>CN</b>		<b>China</b>
<b>1985-</b>		<b>1985-</b>		<b>1985-</b>		
3625054	CNA	6903625	CNA	6641307	CNA	Unexamined application open for public inspection
		174	CNA8	142	CNA8	Corrected first page of patent application (from 2010-04)
4	CNA9	11	CNA9	10	CNA9	Complete corrected patent application (from 2010-04)
1071007	CNB	1887052	CNB	1855451	CNB	Granted Patent (from 2010-04); Examined application open for public inspection (until 1993)
		101	CNB8	107	CNB8	Corrected first page of granted patent (from 2010-04)
		84	CNB9	98	CNB9	Corrected full specification of granted patent (from 2010-04)
284119	CNC	576466	CNC	556446	CNC	Granted patent (until 2010-04)
		365	CNK1			Non-official translation of CN-A, not issued by patent office
		11	CNK2			Non-official translation of CN-B, not issued by patent office
		4	CNK3			Non-official translation of CN-C, not issued by patent office
		32	CNK4			Non-official translation of CN-U, not issued by patent office
		34	CNK5			Non-official translation of CN-Y, not issued by patent office
		39	CNS			Registered design (from 2007-09); Design application (1985-04 to 2007-08)
155518	CNU	4982952	CNU	4818799	CNU	Registered utility model (from 2010-04); Utility model application (until 1993)
		163	CNU8	157	CNU8	Corrected first page of utility model (from 2010-04)
1	CNU9	45	CNU9	42	CNU9	Corrected full specification of utility model (from 2010-04)
18761	CNY	1309397	CNY	582940	CNY	Granted utility model (until 2010-04)
<hr/>						
			<b>CO</b>		<b>Colombia</b>	
			<b>1995-</b>			
		11558	COA1			Patent application
		11583	COA2			Patent application derived from a PCT application
		628	COU1			Utility model application (from 1925)
<hr/>						
<b>CR</b>		<b>CR</b>		<b>Costa Rica</b>		
<b>2007-</b>		<b>1993-</b>				
5872	CRA	7068	CRA			Patent application
		974	CRS			Industrial design application
7	CRU	144	CRU			Utility model application
<hr/>						
<b>CS</b>		<b>CS</b>		<b>CS</b>		<b>Czechoslovakia</b>
<b>1955-1993</b>		<b>1957-1993</b>		<b>1967-1992</b>		(cf. CZ, SK)
		1545	CSA	113961	CSA	Examined accepted specification
		29672	CSA1	1	CSA1	Application for Inventor's certificate (from 1973)
		6448	CSA2	6636	CSA2	Patent application (from 1973)
		6707	CSA3			Patent application (from 1991)

Publication Kind Codes

<b>CAPLUS</b>		<b>INPADOCDB</b>		<b>DWPI</b>		<b>Description English</b>
<b>Count</b>	<b>Code</b>	<b>Count</b>	<b>Code</b>	<b>Count</b>	<b>Code</b>	
29113	CSB1	103653	CSB1			Inventor's certificate
10744	CSB2	23256	CSB2			Patent (from 1973); Basic patent (>87000, before 1973)
277	CSB3	558	CSB3			Dependent inventor's certificate (from 1973); Additional Inventor's certificate (>87000, before 1973)
32	CSB4	68	CSB4			Dependent patent (from 1973); Additional patent (>87000, before 1973)
		275	CSB5			Patent specification (>87001, before 1973)
935	CSB6	2057	CSB6	705	CSB	Patent specification (from 1991)
		5	CSC			Patent specification
		<b>CU</b>				<b>Cuba</b>
		<b>1968-</b>				
		1207	CUA			All types of publications (1907 to 1984)
		1351	CUA1			Inventor's certificate (Patent law 1983, 1985 to 2012-03)
		6	CUA2			Inventor's certificate of addition (law 1983, 1985 to 2012-03)
		663	CUA3			Certificate of patent of invention (1985 to 2012-03)
		1	CUA5			Author's certificate (1985 to 1994)
		20	CUA6			Application for author's certificate for pharmaceutical products (1998 to 2012-03)
		1382	CUA7			Application for patent of invention for pharmaceutical product (1998 to 2012-03); Application for patent of invention (from 2012-04)
		266	CUB1			Granted patent of invention (from 2012-04)
		17	CUB6			Author's certificate for pharmaceutical product (1996 to 2012-03)
		133	CUB7			Certificate for patent of invention for pharmaceutical product (1996 to 2012-03)
		98	CUL			Abstract (1907 to 1995-01)
		36	CUS4			Industrial model application (from 2012-04)
		11	CUS6			Granted industrial model (from 2012-04)
		1	CUU			Utility model application (from 2012-04)
		<b>CY</b>				<b>Cyprus</b>
		<b>1921-</b>				
		2038	CYA			Patent (1921 to 1998-03)
		544	CYB1			Granted patent (from 1998-04)
		32	CYB2			Granted patent, second level (from 1998-04)
		11442	CYT1			Translation of EP granted patent
		<b>CZ</b>				<b>Czech Republic</b>
		<b>1993-</b>				(cf. CS)
		57123	CZA3	57207	CZA3	Application for patent
16896	CZB6	29057	CZB6	28655	CZB6	Patent
		30719	CZU1			Utility model
		<b>DD</b>				<b>Germany (Ex G. D. R.)</b>
		<b>1954-</b>				
		53202	DDA	169260	DDA	Economic patent
23732	DDA1	107210	DDA1			Provisional economic patent (sec. 17 (1) Patent law 1983); Provisional economic patent, (main), formal examination (sec. 5 (1) extension act, patent law 1963)
349	DDA2	1446	DDA2			Provisional economic patent (additional), formal examination (sec. 5 (1) extension act, patent law 1963)
3709	DDA3	12755	DDA3	1	DDA3	Economic patent (sec. 18 (2) law 1983); Economic patent, substantial exam. (sec. 29(1) law 1950)



Publication Kind Codes

CAPLUS		INPADOCDB		DWPI		Description English
Count	Code	Count	Code	Count	Code	
89	DDA4	148	DDA4	1	DDA4	Economic patent (additional), substantial examination (sec. 29(1) patent law 1950)
20209	DDA5	42817	DDA5	3173	DDA5	Provisional exclusive patent (sec. 17(1) patent law 1983); Exclusive patent, formal examination (sec. 5 (1) extension act, patent law 1963)
165	DDA6	335	DDA6			Provisional exclusive patent (additional patent), formal examination (sec. 5(1) extension act, patent law 1963)
1129	DDA7	3787	DDA7	1998	DDA7	Public notice for inspection of patent application (1992); Exclusive patent (sec. 18 (2) law 1983); Exclusive patent, substantial exam. (sec. 29 (1) law 1950)
2	DDA8	12	DDA8	5	DDA8	Exclusive patent (additional), substantial examination (sec. 29(1) patent law 1950)
82	DDA9	226	DDA9	229	DDA9	Application laid open (sec. 10 (3) extension act)
		6020	DDB	13315	DDB	Economic patent
1103	DDB1	6764	DDB1	228	DDB1	Granted patent, no substantial examination (from 1992); Economic patent (sec. 18 (1) patent law 1983); Economic patent (main), substantial examination (sec. 16 (1) extension act, patent law 1963)
1	DDB2	32	DDB2			Public notice for inspection of exclusive patent (sec. 18 (2) patent law 83 / extension act)
121	DDB3	513	DDB3	462	DDB3	Exclusive patent (sec. 18 (1) patent law 1983)
371	DDB5	1746	DDB5	1793	DDB5	Patent specification, 2nd publication (law 1983 extension act)
				47	DDC	Examined granted patent
53	DDC2	244	DDC2	1	DDC2	Economic patent, amended (sec. 19 patent law 1983) or corrected or amended (sec. 23 VerFAO 1983)
15	DDC4	50	DDC4	19	DDC4	Exclusive patent, corrected (sec. 19 patent law 1983 or sec. 23 VerFAO 1983)
2	DDC5	1	DDC5	2	DDC5	Patent specification, 3rd publ. (patent law 1983 extension act)
		1	DDT1			Translation under CMEA agreement
				2	DDT9	Translation under Havana Agreement
		5517	DDU			Utility model
<b>DE</b>						
<b>1877-</b>		<b>DE</b>		<b>DE</b>		<b>Germany</b>
<b>1877-</b>		<b>1877-</b>		<b>1963-</b>		
36497	DEA	130	DEA	910416	DEA	Document laid open; Translation of EP or PCT application (until 1983-08-11)
570454	DEA1	2255942	DEA1	1026217	DEA1	Document laid open, 1st publication
		9412	DEA5	9248	DEA5	Reference to international publication in German
		2992	DEA8	2983	DEA8	Corrected first page of OPI document (from 2004)
386	DEA9	850	DEA9	849	DEA9	Corrected complete OPI document (from 2004)
3449	DEB	303493	DEB	213123	DEB	Examined accepted specification
2547	DEB1	32210	DEB1			Examined accepted specification, 1st publication
36437	DEB2	213162	DEB2			Examined accepted specification, 2nd publication
12702	DEB3	34277	DEB3	34080	DEB3	Patent specification, 1st publication (from 2004)
64410	DEB4	177848	DEB4	175569	DEB4	Patent specification, 2nd publication (from 2004)
		1602	DEB8	1597	DEB8	Corrected first page of patent (from 2004)
479	DEB9	994	DEB9	990	DEB9	Corrected complete patent specification (from 2004)
		919829	DEC	226409	DEC	Granted patent
15948	DEC1	73910	DEC1	47590	DEC1	Patent specification, 1st publication
74605	DEC2	352962	DEC2	129887	DEC2	Patent specification, 2nd publication
35396	DEC3	130137	DEC3			Patent specification, 3rd publication
		5	DEC4			Patent specification, 4th publication
951	DEC5	3193	DEC5	2836	DEC5	Patent specification modified after opposition (from 2004)
		9	DEC8	9	DEC8	Corrected first page of a modified patent specification (from 2004)

Publication Kind Codes

CAPLUS		INPADOCDB		DWPI		Description English
Count	Code	Count	Code	Count	Code	
13	DEC9	43	DEC9	38	DEC9	Corrected complete specification of a modified patent (from
		1039808	DED1			Serial number for granted EP patent with DE designation
		5917	DED2			PCT publication in German language
				598653	DEE	DE serial number for EP patent in English/French
				422705	DEG	DE serial number for EP patent in German
		601	DEI1			Application of supplementary protection certificate (SPC)
		432	DEI2			Grant of supplementary protection certificate (SPC)
		127	DET	15600	DET	Translation of PCT application, 1st publication
3376	DET0			1210	DET0	Translation of PCT application (until 2003)
		23127	DET1			Translation of published EP/WO application (from 2004); Translation of EP claims
		481862	DET2	147182	DET2	Translation of EP patent specification
		8153	DET3			Translation of EP patent after modification (from 2004); Translation of EP patent after opposition
		708	DET4			Translation of EP patent or corrected EP patent (from 2004); Translation of corrected EP patent specification
24673	DET5	38559	DET5	41779	DET5	Translation of PCT application (from 2004)
		2152	DET8	2162	DET8	Corrected first page of a DE-T document (from 2004)
		372	DET9	363	DET9	Corrected complete specification of a translation (from 2004)
		770585	DEU			Utility model
55254	DEU1	616039	DEU1	333911	DEU1	Utility model, 1st publication
		347	DEU8	326	DEU8	Corrected first page of a utility model (from 2004)
59	DEU9	203	DEU9	184	DEU9	Corrected complete utility model specification (from 2004)
	<b>DK</b>	<b>DK</b>	<b>DK</b>	<b>Denmark</b>		
	<b>1909–</b>	<b>1895–</b>	<b>1974–</b>			
45568	DKA	105791	DKA	101056	DKA	Patent application (from 1978); WPI: Granted patent (until 1978-06-12)
364	DKA1	1112	DKA1			Patent application (from 2012-12)
		3	DKA8			Corrected first page of patent application (from 2012-12)
1	DKA9	8	DKA9			Corrected patent application (from 2012-12)
16323	DKB	55436	DKB			Examined application open for public inspection
5452	DKB1	12481	DKB1	13033	DKB	Patent specification (patent law 1993)
10	DKB2	27	DKB2			Patent specification amended after opposition (law 1993)
2	DKB3	18	DKB3			Patent specification amended after administrative re-examination (patent law 1993)
		5	DKB8			Corrected first page of patent (from 1993-05)
2	DKB9	16	DKB9			Corrected patent (from 1993-05)
11470	DKC	146919	DKC			Patent specification
		53831	DKD0			Patent application filed; Patent application filed (annulled)
		1	DKK1			Non-official translation of DK-A, not issued by patent office
		10	DKL			Patent application
		46	DKT1			Translation of the claims of an EP patent application
		145552	DKT3			Translation of an EP patent specification
		2600	DKT4			Translation of an amended EP patent specification
		519	DKT5			Corrected translation of an EP patent specification
		34	DKT6			EP patent with limited claims valid in DK (from 2010)
127	DKU1	408	DKU1			Utility model application (from 1992)
236	DKU3	6162	DKU3			Utility model, without examination (from 1992)
46	DKU4	454	DKU4			Utility model, with examination (from 1992)
18	DKY3	67	DKY3			Utility model, without examination, after U1 (from 1992)
10	DKY4	38	DKY4			Utility model, with examination, after U1/U3 (from 1992)

Publication Kind Codes

CAPLUS		INPADOCDB		DWPI		Description English
Count	Code	Count	Code	Count	Code	
			17 DKY5			Amended utility model, without exam., after U3 (from 1993)
10	DKY6		106 DKY6			Amended utility model, with exam., after U3/U4 (from 1992)
			2 DKZ6			Amended utility model, with exam., after U1/Y3 or U1/Y4 (from 1992)
<hr/>						
		<b>DO</b>		<b>Dominican Republic</b>		
		<b>2001-</b>				
			3748 DOA			Patent application
			423 DOS			Industrial design application
			115 DOU			Utility model application
<hr/>						
		<b>DZ</b>		<b>Algeria</b>		
		<b>2000-2005</b>				
			1755 DZA1			Patent of invention
<hr/>						
<b>EA</b>		<b>EA</b>		<b>Eurasian Patent Convention</b>		
<b>2007-</b>		<b>1996-</b>				
			45524 EAA1			Patent application with search report
			864 EAA2			Patent application without search report
			785 EAA3			Search report
			115 EAA8			Modified first page
			3 EAA9			Modified complete specification
22086	EAB1	27214	EAB1			Patent
4	EAB2	8	EAB2			Amended specification of an Eurasian patent
		7	EAB3			New specification after limitation procedure
		47	EAB8			Corrected first page granted patent
213	EAB9	184	EAB9			Corrected complete specification
<hr/>						
		<b>EC</b>		<b>Ecuador</b>		
		<b>1990-</b>				
			9364 ECA			Patent application
			1929 ECS			Industrial design application
			491 ECU			Utility model application
<hr/>						
<b>EE</b>		<b>EE</b>		<b>Estonia</b>		
<b>2000-</b>		<b>1994-</b>				
2579	EEA	5129	EEA			Published patent application
1656	EEB1	2866	EEB1			Granted Patent
		2	EEB2			Amended granted patent (first)
		1399	EEU1			Registered utility model
		2	EEU2			Registered utility model, description modified (first)
		1	EEU3			Registered utility model, description modified (second)
<hr/>						
<b>EG</b>		<b>EG</b>		<b>Egypt</b>		
<b>2000-</b>		<b>1976-</b>				
4035	EGA	13796	EGA			Patent for invention; Patent of addition
<hr/>						
<b>EP</b>		<b>EP</b>		<b>EP</b>		<b>European Patent Organisation</b>
<b>1978-</b>		<b>1978-</b>		<b>1978-</b>		
				480907	EPA	European patent application (WPI: before DW 1992-20)
1046793	EPA1	2201894	EPA1	1847812	EPA1	European patent application with search report
405321	EPA2	982104	EPA2	750777	EPA2	European patent application without search report
213614	EPA3	636125	EPA3	446327	EPA3	European search report

Publication Kind Codes

CAPLUS		INPADOCDB		DWPI		Description English
Count	Code	Count	Code	Count	Code	
		514524	EPA4	162061	EPA4	Supplementary search report (Code on document: A3)
		3460	EPA8	3378	EPA8	Modified first page (from 2001)
1007	EPA9	2278	EPA9	2276	EPA9	Modified complete specification (from 2001)
				187414	EPB	European patent specification (before DW 1992-20)
661881	EPB1	1525623	EPB1	1292435	EPB1	European patent specification
11597	EPB2	21846	EPB2	21615	EPB2	New European patent specification (after opposition proc.)
		338	EPB3	330	EPB3	European patent specification (after limitation procedure)
		10463	EPB8	10356	EPB8	Modified first page of European patent specification (from 2001)
		5187	EPB9	5144	EPB9	Modified European patent specification (from 2001)
				10	EPBA	Subsequent B3 for same serial number
<b>Spain</b>						
<b>ES 1946-</b>		<b>ES 1827-</b>		<b>ES 1981-</b>		
				54195	ESA	Patent granted without examination (pre-1987); OPI application (from 1987)
72133	ESA1	301272	ESA1	47260	ESA1	Patent of invention (1878 to 1996); Patent application with search report (>2000000, from 1987)
1784	ESA2	18371	ESA2	5537	ESA2	Certificate of addition (until 1878 to 1989); Patent application without search report (>2000000)
398	ESA3	28906	ESA3			Patent of importation (1878 to 1989)
		805	ESA4			Translation of claims and drawings of EP application (>2000000, 1987-01 to 1990-12)
344	ESA5					Patent, fictive 2nd publication
3941	ESA6	18413	ESA6			Patent of invention without search report (to 2126538); Patent of addition (from 2126539)
				1467	ESA6	Patent application without search report
		152	ESA8	134	ESA8	Modified first page patent application (>2000000, from 2011)
		120	ESA9	96	ESA9	Corrected complete patent application (>2000000)
				7909	ESB	Patent with search report (from 1987)
14196	ESB1	47423	ESB1	45985	ESB1	Patent published with search report (>2000000)
1773	ESB2	4069	ESB2	3957	ESB2	Patent published after examination (>2000000)
		480	ESB3			Translation of granted EP patent (until 1992)
		285	ESB8	268	ESB8	Modified first page granted patent (>2000000, from 2011)
		50	ESB9	49	ESB9	Corrected complete granted patent (> 2000000, from 2011)
		60558	ESD0			Patent application filed (>2000000)
		3857	ESH1			Privilege of invention (1826 to 1878)
		1138	ESH3			Privilege of importation (1826 to 1878)
		2	ESK1			Non-official translation of ES-A, not issued by patent office
		2883	ESR			Separately published search report (until 2012)
		2589	ESR1	1405	ESR1	Separately published search report (from 2013)
		107	ESR2	90	ESR2	International search report (from 2013)
		4523	EST1	4409	EST1	Translation of claims and drawings of EP application (from 1992), former A4
		2	EST2			Revised translation of claims and drawings of EP application
209741	EST3	406889	EST3	385881	EST3	Translation of granted EP patent (>2000000), former B3
		241	EST4	99	EST4	Revised translation of granted EP patent (>2000000)
		6916	EST5	2962	EST5	Translation of modified EP patent (>2000000, from 1996)
		10	EST6	1	EST6	Translation of a PCT international application (from 1998)
		194	EST7	190	EST7	Translation of modified EP patent after limitation (from 2013)
		366	EST8	344	EST8	Modified first page of translated EP application (from 2011)
		294	EST9	277	EST9	Corrected complete translated EP application (from 2011)
		309095	ESU	17265	ESU	Utility model application (>1000000, from 1929)
		23	ESU4			Utility model application (duplicated dossiers) (from 1929)

Publication Kind Codes

CAPLUS		INPADOCDB		DWPI		Description English
Count	Code	Count	Code	Count	Code	
		270	ESU8	240	ESU8	Modified first page utility model (>1000000)
		77	ESU9	70	ESU9	Corrected complete specification utility model (>1000000)
		18	ESX1			Same as A1 (duplicated dossiers) (until 1996)
		1	ESX3			Same as A3 (duplicated dossiers) (until 1989)
		290004	ESY			Utility model (>1000000, from 1929)
		17	ESY4			Utility model (duplicated dossiers) (from 1929)
<b>Finland</b>						
FI 1960–		FI 1842–		FI 1974–		
43415	FIA	139659	FIA	116667	FIA	Patent (1-37835); Unexamined application (>40000, from 1968)
		117883	FIA0			Patent application filed (1978 to 2011-11)
30231	FIB	85793	FIB	11263	FIB	Examined application (40001-99285); Grantd patent (>100000)
4	FIB1			25619	FIB1	Patent (patent law 1996, >100000, from 1997)
		22	FIB2			Amended granted patent after opposition (>100000)
		4	FIB3			Granted patent after limitation (from 2012)
16624	FIC	58111	FIC			Patent (>40001-99285)
		14037	FIL			Abstract published
		1	FIS1			Industrial design
		1	FIT3			Translation of EP patent (from 1999)
		10653	FIU0			Utility model application filed (1992 to 2011-11)
		11307	FIU1			Utility model granted (from 1992)
<b>France</b>						
FR 1900–		FR 1858–		FR 1963–		
3205	FRA	1274915	FRA	580010	FRA	Patent of invention (until 1968, <2000000) Granted patent (until 1969); OPI application (from 1969)
264790	FRA1	899711	FRA1	361686	FRA1	Application for patent of invention, 1st publ. (>2000000)
4660	FRA2	18052	FRA2	65	FRA2	Application for cert. of addition, 1st publ. (>2000000)
2326	FRA3	17718	FRA3	11187	FRA3	Application for cert. of utility, 1st publ. (>2000000)
16	FRA4	43	FRA4			Appl. for cert. of add. to cert. of utility, 1st publ. (>2000000)
30540	FRA5	97426	FRA5			Patent, 1st & only publ. (1969 to 1973, >2000000)
1143	FRA6	5352	FRA6			Certificate of addition to patent, 1st & only publ. (>2000000)
397	FRA7	5883	FRA7			Certificate of utility, 1st & only publ. (>2000000)
8	FRA8	36	FRA8			Cert. of addition to cert. of utility, 1st & only publ. (>2000000)
189101	FRB1	619613	FRB1	83454	FRB1	Patent of invention, 2nd publication (>2000000)
3581	FRB2	14111	FRB2			Certificate of addition to patent, 2nd publ. (>2000000)
5946	FRB3	58935	FRB3	2231	FRB3	Cert. of utility, 2nd publ. (>2000000)
38	FRB4	26	FRB4			Cert. of addition to cert. of utility, 2nd publ. (>2000000)
182	FRE	95335	FRE	2064	FRE	Certificate of addition to patent of inv. (until 1968, <100000)
		336	FRF			Cert. of addition to special patent for medicament (<1000)
401	FRM	8096	FRM	7251	FRM	Special patent for medicament (1960 to 1968, <10000)
2	FRT	4	FRT			Translation of European patent application (from 1980)
<b>United Kingdom</b>						
GB 1901–		GB 1855–		GB 1963–		
234661	GBA	2130807	GBA	895098	GBA	Patent specification (patent law 1949, < 2000000); Patent application (patent law 1977, >2000000)
		4819	GBA8	948	GBA8	Corrected first page of patent application (>2000000)
236	GBA9	1115	GBA9	111	GBA9	Corrected complete patent application (>2000000)
		248804	GBAA			Patent specification, app. year in number (1900 to 1921)

Publication Kind Codes

<b>CAPLUS</b>		<b>INPADOCDB</b>		<b>DWPI</b>		<b>Description English</b>
<b>Count</b>	<b>Code</b>	<b>Count</b>	<b>Code</b>	<b>Count</b>	<b>Code</b>	
82628	GBB	359970	GBB	347667	GBB	Amended patent specification (patent law 1949, < 2000000); Patent specification (>2000000)
		1158	GBB8	547	GBB8	Corrected first page of patent specification (>2000000)
		810	GBC	277	GBC	Amended or corrected patent specification (>2000000)
		45	GBC2	21	GBC2	Complete re-issue of C specification (>2000000)
		4	GBC3	4	GBC3	Complete re-issue of C2 specification (>2000000)
		927601	GBD0			Patent application filed
<b>Cooperation Council for the Arab States of the Gulf (GCC)</b>						
<b>GC 2002–</b>		<b>GC 2002–2007</b>		<b>GC 2004–</b>		
2854	GCA	419	GCA	5088	GCA	Granted patent
				10	GCB	Granted patent
<b>GE 2000–</b>						
		10	GEA			Published application for invention, 1st publ. (from 1992-05); Patent for invention, 1st and only publication (from 1992-05); Imported patent, 1st publication (from 1992-05)
		3744	GEB			Patent for invention, 2nd publication (from 1992-05); Imported patent, 2nd publication (from 1992-05)
		11	GEU			Publ. Application for utility model, 1st publication (from 1992-05); Patent for utility model, 1st and only publication (from 1992-05)
		1119	GEY			Patent for utility model, 2nd publication (from 1992-05)
<b>GR 2000–</b>						
<b>GR 1920–70, 77–</b>						<b>Greece</b>
1403	GRA	6828	GRA			Patent application (law 1987)
		63393	GRB			Patent (law 1987)
466	GRB1					Patent without preceding A (law 1987)
332	GRB2					Patent with preceding A (law 1987)
		359	GRB7			Patent of addition (1920 to 1987)
		1467	GRT1			Translation of EP claims (law 1987)
3964	GRT3	26679	GRT3			Translation of EP patent (law 1987)
		1494	GRU			Utility model application (law 1987)
		1724	GRY			Utility model (law 1987)
<b>GT 1961–</b>						
		6088	GTA			Patent application; Divisional patent application
		992	GTS			Industrial design application; Divisional industrial design application
		153	GTU			Utility model application; Divisional utility model application
<b>HK 2000–</b>						
<b>HK 1976–</b>		<b>HK 2011–</b>				<b>Hong Kong</b>
		23500	HKA			UK patents registered
				67306	HKA0	Registration of CN, EP or GB patent application, no document, only Gazette entry
43700	HKA1	109245	HKA1	33581	HKA1	Standard patent
2325	HKA2	7444	HKA2	3135	HKA2	Short-term patent
<b>HN 1996–</b>						
						<b>Honduras</b>

Publication Kind Codes

CAPLUS		INPADOCDB		DWPI		Description English
Count	Code	Count	Code	Count	Code	
		1778	HNA			Patent application
		181	HNS1			Industrial design application
		48	HNU			Utility model application
<b>HR</b>						
<b>2000-</b>		<b>1994-</b>		<b>Croatia</b>		
6992	HRA2	11133	HRA2			Patent application without search report (from 1992)
		48	HRA8			Corrected first page of a patent application (from 2000)
		78	HRA9			Complete reprint of a patent application (from 2005)
2589	HRB1	3835	HRB1			Granted patent (from 1992); Consensual patent (from 1992)
		1087	HRB3			Short-term consensual patent (from 2000)
		2	HRB4			Corrected front page of a consensual patent (from 2005)
		1	HRB5			Complete reprint of a consensual patent (from 2005)
		16	HRB8			Corrected first page of a patent (from 2005)
		7	HRB9			Complete reprint of a patent (from 2005)
		21	HRC1			Converted consensual patent (from 1992)
		773	HRT1			Translation of the claims of an EP into Croatian (from 2005)
		47	HRT2			Corr. transl. of the claims of an EP into Croatian (from 2005)
		513	HRT3			Translation of a European patent into Croatian (from 2005)
		62	HRT4			Translation of claims of amended EP patent (from 2005)
		16	HRT5			Corrected translation of EP patent into Croatian (from 2005)
		77	HRT8			Corrected front page of a T document (from 2005)
<b>HU</b>						
<b>1970-</b>		<b>1973-</b>		<b>1975-</b>		<b>Hungary</b>
		43707	HUA	468	HUA	Patent not published at application stage (patent law 1995); Patent application
654	HUA1	1112	HUA1	10065	HUA1	Patent application with search report (patent law 1995); Unexamined patent appl., deferred examination (from 1982-06)
56572	HUA2	33737	HUA2	23735	HUA2	Patent application without search report (patent law 1995); Examined patent application (from 1982-06)
15456	HUA3	19701	HUA3			Search report (patent law 1995); Imported patent application (from 1982-06)
		726	HUA9			Transitional (pipeline) patent application (filing date 1994-07-01 to 1995-07-01)
27524	HUB	57274	HUB	13253	HUB	Patent with search report (from 1982-06); Patent, 2nd publication (before 1982-06)
6768	HUB1	9883	HUB1	9972	HUB1	Patent without previous publication (patent law 1995)
		43539	HUD0			Filing application (from 1982-06)
				1948	HUH	Application open for public inspection (old law, from DW 1992-23)
		169	HUI1			Supplementary protection certificate application (from 2004-05)
		1	HUP			Plant patent application (from 2003-01)
				65970	HUT	Examined patent application (old law, from DW 1992-23)
		7	HUT1			Translation of claims of EP application (from 2003-01)
		6294	HUT2			Translation of text of EP patent (from 2003-01)
		11	HUT4			Corrected translation of text of EP patent (from 2003-01)
		6	HUT5			Translation of amended EP patent (from 2003-01)
		2	HUT6			Translation of amended text of EP patent (from 2003-01)
		4626	HUU			Utility model application (from 1982-06)
		5627	HUV0			Utility model application filed (from 1982-06)
<b>ID</b>						
<b>1993-2002</b>		<b>2010-</b>		<b>Indonesia</b>		

Publication Kind Codes

CAPLUS		INPADOCDB		DWPI		Description English
Count	Code	Count	Code	Count	Code	
		14348	IDA	31093	IDA	Patent application
		238	IDB			Patent
		53	IDS	1178	IDS	Simple Patent
<b>Ireland</b>						
<b>IE</b>	<b>IE</b>	<b>IE</b>		<b>IE</b>		
<b>2002-</b>	<b>1930-</b>	<b>1963-1969, 1995-</b>				
		2660	IEA			Patent specification (1963 to 1969)
1532	IEA1	13970	IEA1			Patent application
1687	IEA2	4606	IEA2			Short-term patent application
		36477	IEB1	8967	IEB	Patent specification, 20 years
		2116	IEB2	3780	IEB3	Short-term patent, 10 years
		62933	IEL			Abstract published
<b>Israel</b>						
<b>IL</b>	<b>IL</b>	<b>IL</b>		<b>IL</b>		
<b>1966-</b>	<b>1968-</b>	<b>1975-</b>				
89544	ILA	98982	ILA	112060	ILA	Application of patent for invention
				5118	ILA1	Application of patent for invention
		191455	ILD0			Patent application filed
<b>India</b>						
<b>IN</b>	<b>IN</b>	<b>IN</b>		<b>IN</b>		
<b>1948-</b>	<b>1975-2009</b>	<b>2000-</b>				
284567	INA	27182	INA	437439	INA	Patent application
72947	INA1	54571	INB	91135	INB	Patent
				41951	INI1	Application, filed in Delhi
				18813	INI2	Application, filed in Kolkata (Calcutta)
				30443	INI3	Application, filed in Mumbai (Bombay)
				43248	INI4	Application, filed in Chennai (Madras)
				102369	INP1	PCT application, national phase, in Delhi
				49458	INP2	PCT application, national phase, in Kolkata (Calcutta)
				28625	INP3	PCT application, national phase, in Mumbai (Bombay)
				88862	INP4	PCT application, national phase, in Chennai (Madras)
<b>Iceland</b>						
	<b>IS</b>	<b>IS</b>				
	<b>1925-</b>					
		4573	ISA			Patent application (from 1991, ≥3799)
		2864	ISA7			Patent application (1923 to 1990, 1-3798)
		1474	ISB			Patent specification (from 1992, ≥1478)
		3	ISB2			Amended patent spec. after opposition (from 1992, ≥1478)
		3	ISB3			Amended patent spec. after limitation (from 2004; ≥1478)
		1445	ISB6			Patent specification (1924 to 1991, 1-1477)
<b>Italy</b>						
<b>IT</b>	<b>IT</b>	<b>IT</b>		<b>IT</b>		
<b>1913-14, 19, 25-27, 1945-72, 1999-</b>	<b>1935-43, 46-</b>	<b>1967-1969, 1977-</b>				
		3555	ITA	14	ITA	Patent application
17352	ITA1	218869	ITA1			Patent application
		670	ITA3			Patent application also filed as utility model application
		8	ITA4			Application transformed
21310	ITB	331304	ITB	404578	ITB	Unexamined granted patent
28946	ITB1	61798	ITB1			Patent
		245898	ITD0			Patent application filed
		3	ITT1			Translated published patent application
		1	ITT2			Translated granted patent



Publication Kind Codes

CAPLUS		INPADOCDB		DWPI		Description English
Count	Code	Count	Code	Count	Code	
			2 ITT3			Translated utility model application
		71307	ITU1			Utility model application
		869	ITU3			Utility model application also filed as patent application
		828	ITU4			Application transformed
		97131	ITV0			Utility model application
		24931	ITY1			Utility model
		20050	ITZ2			Utility model
<b>JO</b>						
<b>1978-</b>						
		2102	JOB			Granted Patent
<b>JP</b>						
<b>1916-</b>						
3743073	JPA	12998864	JPA	9205723	JPA	Unexamined patent application (from 1971-07); Unexamined patent application (based on international application (from 1979-07)
		191421	JPA1			Domestic re-publication of PCT application (from 1979-08)
439286	JPB			545718	JPB	Examined patent application (CA: 1916 to 91; else from 1971)
22718	JPB1	244624	JPB1	57190	JPB1	Examined patent application, 1st publ. (1921 to 1996-03); Patent, 1st publ. (CA: from 1991; else from 1996-03, >2500000)
1410158	JPB2	4894964	JPB2	3112167	JPB2	Examined patent application, 2nd publ. (1971 to 1996-03); Patent, 2nd publ. (from 1996-03, >2500000)
		2	JPC1			Patent, 1st publ. (1885 to 1956)
		16	JPC2			Patent, 2nd publ. (1921 to 1956)
		2476	JPK1			Non-official translation of JP-A, not issued by patent office
		54	JPK2			Non-official translation of JP-B, not issued by patent office
		230	JPK4			Non-official translation of JP-U, not issued by patent office
		24	JPK5			Non-official translation of JP-Y, not issued by patent office
		67435	JPS			Registered design (from 1889)
		13	JPS3			Publication of disagreed consultation on design application (from 2002-10)
491239	JPT			772488	JPT	Unexamined patent application based on foreign application (from 1971)
21350	JPU	3931113	JPU	72700	JPU	Unexamined utility model application (from 1971-09); Unexamined utility model application, based on international application (1971-10 to 1998-11); Registered utility model (from 1994-04, >3.000.000)
46	JPU6					Correction to registered utility model application
				772488	JPW	PCT transfer, origin abroad
				210389	JPX	PCT transfer, origin Japan
				134	JPY	PCT transfer to utility model, origin abroad
		349034	JPY1			Examined utility model appl., 1st publ. (1922 to 1996-03); Utility model registration (from 1996-06)
		1148581	JPY2			Examined utility model appl., 2nd publ. (1971 to 1996-03); Utility model registration, 2nd publ. (from 1996-06)
				15	JPZ	PCT transfer to utility model, origin Japan
		4	JPZ1			Registered utility model, 1st publ. (1905 to 1956)
		5	JPZ2			Registered utility model, 2nd publ. (1922 to 1956)
<b>KE</b>						
<b>1975-1989</b>						
		1336	KEA			Patent
		16	KED			Patent (1 number for 2 applications)

Publication Kind Codes

CAPLUS		INPADOCDB		DWPI		Description English
Count	Code	Count	Code	Count	Code	
		<b>KG</b>				<b>Kyrgyzstan</b>
		<b>2003-2011</b>				
		6 KGC1				Patent for Invention
<b>KR</b>		<b>KR</b>		<b>KR</b>		<b>Korea, Republic of</b>
<b>1996, 1999-</b>		<b>1978-</b>		<b>1986-</b>		
998391	KRA	2182987	KRA	2390505	KRA	Patent application, Official gazette of the unexamined patents
				243390	KRB	Examined patent specification
570955	KRB1	1656999	KRB1	1390267	KRB1	Examined patent specification
		87 KRK1				Non-official translation of KR-A, not issued by patent office
		32 KRK2				Non-official translation of KR-B, not issued by patent office
		4 KRK5				Non-official translation of KR-Y, not issued by patent office
		10 KRS				Design
1119	KRU	138208	KRU	79195	KRU	Unexamined utility model, Official gazette of the unexamined utility models
939	KRY1	397505	KRY1	43730	KRY1	Examined utility model
		<b>KZ</b>				<b>Kazakhstan</b>
		<b>1993-2012</b>				
		37 KZA				Description of invention
		24 KZA4				Innovative patent
		11 KZB				Patent
<b>LT</b>		<b>LT</b>				<b>Lithuania</b>
<b>1994-</b>		<b>1992-</b>				
		3799 LTA				Patent application
2045	LTB	4073 LTB				Patent (from 1994-08-25)
		50 LT11				Supplementary protection certificate application (from 2002-06)
		42 LT12				Supplementary protection certificate (from 2002-12)
		1570 LTT				Translated claims of EP patent
<b>LU</b>		<b>LU</b>		<b>LU</b>		<b>Luxembourg</b>
<b>2001-</b>		<b>1945-</b>		<b>1984-</b>		
				4809	LUA	Unexamined granted patent
685	LUA1	60493 LUA1				Patent application with search report (from 1994-09); Patent application (1989-1998)
110	LUA2	325 LUA2				Patent application without search report (from 1998-10)
		30 LUA7				Certificate of addition (1947-1999)
		13 LUB1				Granted patent (from 2017-01)
		15 LUD				Patent application (1 number for 2 applications)
		956 LUI2				Supplementary protection certificate (from 1992-06)
<b>LV</b>		<b>LV</b>				<b>Latvia</b>
<b>1994-</b>		<b>1993-</b>				
		4226 LVA				Patent application
		712 LVA3				Reregistration of SU patent
		116 LVA4				Patent application under LV-US agreement
2701	LVB	4781 LVB				Patent publication
		115 LVB4				Patent under LV-US agreement

Publication Kind Codes

CAPLUS		INPADOCDB		DWPI		Description English
Count	Code	Count	Code	Count	Code	
		<b>MA</b>				<b>Morocco</b>
		<b>1979-</b>				
		11073	MAA1			Patent of invention (1974 to 2006); Patent application (from 2015)
		27	MAA2			Patent application without search report (from 2015)
		3	MAA3			Separately published search report (from 2015)
		7674	MAB1			Granted patent (from 2007)
						<b>Monaco</b>
		<b>MC</b>				
		<b>2000-</b>				
60	MCA	2659	MCA			Patent of invention
		99	MCE			Certificate of addition
						<b>Moldova, Republic of</b>
		<b>MD</b>				
		<b>2000-</b>				
258	MDA	1268	MDA			Non-examined patent application (1992 to 2010-06)
1	MDA0	3	MDA0			Patent appl. published before 18 months (from 2010-07)
1	MDA1	2	MDA1			Patent application with search report (from 2010-07)
299	MDA2	391	MDA2			Patent application without search report (from 2010-07)
5	MDA3	4	MDA3			Search report (from 2010-07)
2	MDA9	2	MDA9			Modified complete specification (from 2006-02)
412	MDB1	1283	MDB1			Examined patent application, 1st publ. (1994 to 2010-06); Granted patent (from 2010-07)
127	MDB2	464	MDB2			Examined patent application, 2nd publ. (1994 to 2010-06); Patent amended after opposition or appeal (from 2010-07)
222	MDC1	381	MDC1			Patent spec. not preceded by B1 or B2 (1994 to 2010-06); Issued patent (from 2010-07)
4	MDC2	6	MDC2			Patent spec. preceded by B1 or B2 (1994 to 2010-06); Amended patent after opposition or appeal (from 2010-07)
		89	MDE			Unexamined plant variety patent application (from 1998)
826	MDF1	2171	MDF1			Notice of grant of unexamined patent under applicant's responsibility, without A publ. (1994 to 2010-06)
112	MDF2	282	MDF2			Notice of grant of unexamined patent under applicant's responsibility, with A publ. (1994 to 2010-06)
		10	MDF3			Examined plant variety patent application (from 1998)
1	MDG2	3	MDG2			Unexamined patent spec. granted under applicant's responsibility, with F publ. (1994 to 2010-06)
5	MDU	56	MDU			Unexamined utility model application (1992 to 2010-06)
1	MDU0	3	MDU0			Short-term patent application (from 2010-07)
8	MDW1	110	MDW1			Notice of registration of unexamined utility model under applicant's responsibility, without U publ. (1994 to 2010-06)
3	MDW2	38	MDW2			Notice of registration of unexamined utility model under applicant's responsibility, with U publ. (1994 to 2010-06)
335	MDY	1146	MDY			Granted short-term patent for invention (from 2008-10)
5	MDY1	33	MDY1			Examined utility model application, without U publication (1994 to 2010-06)
2	MDY2	24	MDY2			Examined utility model application, with U publication (1994 to 2010-06)
260	MDZ	870	MDZ			Issued short-term patent for invention (from 2008-10)
		1	MDZ2			Registered utility model, with Y1 or Y2 (1994 to 2010-06)

Publication Kind Codes

CAPLUS		INPADOCDB		DWPI		Description English
Count	Code	Count	Code	Count	Code	
		<b>ME</b>				<b>Montenegro</b>
		<b>2010-11</b>				
		553	MEA			Patent application
		<b>MN</b>				<b>Mongolia</b>
		<b>1972-89</b>				
		154	MNA6			Inventor's certificate
		79	MNA8			Inventor's certificate of addition
		<b>MT</b>				<b>Malta</b>
		<b>1967-92</b>				
		545	MTA			Patent
		<b>MW</b>				<b>Malawi</b>
		<b>1973-94</b>				
		732	MWA1			Patent application
<b>MX</b>		<b>MX</b>		<b>MX</b>		<b>Mexico</b>
<b>1956, 1958, 2000-</b>		<b>1980-</b>		<b>1997-</b>		
166899	MXA	258753	MXA	1114	MXA	Patent application (patent law 1991); Patent of invention (from 1976)
				253155	MXA1	Patent application
				728	MXA2	Patent application, published earlier than 18 months
				292	MXA4	Regional filing, Jalisco (JL)
				402	MXA5	Regional filing, Nuevo Leon (NL)
				47	MXA6	Regional filing, Yucatan (YU)
				85	MXA7	Regional filing, Guanajuato (GT)
		23397	MXB	150844	MXB	Granted patent (patent law 1991); Granted utility model (patent law 1991)
		4770	MXE			Certificate of invention
<b>MY</b>		<b>MY</b>		<b>MY</b>		<b>Malaysia</b>
<b>2008-</b>		<b>1953-</b>		<b>2010-</b>		
15814	MYA	49366	MYA	28418	MYA	UK patent registered (until 1986-09); Application for patent/utility model (from 1986-10); Granted patent/utility model (from 1990-09)
		<b>NI</b>				<b>Nicaragua</b>
		<b>2003-2009</b>				
		197	NIA			Patent of invention
<b>NL</b>		<b>NL</b>		<b>NL</b>		<b>Netherlands</b>
<b>1912-</b>		<b>1913-</b>		<b>1963-</b>		
87612	NLA	368240	NLA	201612	NLA	Patent application
1877	NLA1	5934	NLA1	10	NLA1	Registered specification (>1000000, patent law 1995)
16352	NLB	57176	NLB	61119	NLB	Examined patent application
		3266	NLB1	277	NLB1	Granted patent (from 2015-09)
		20	NLB9			Complete re-print of a B-document (from 2015-09)
16971	NLC	172707	NLC	12027	NLC	Patent
351	NLC1	7776	NLC1	7804	NLC6	Patent without search report, 6 years (>1000000, patent law 1995)
4759	NLC2	23950	NLC2	22691	NLC2	Patent with search report, 20 years (>1000000, patent law 1995)
		9	NLC8			Modified first page (>1000000, patent law 1995)

Publication Kind Codes

<b>CAPLUS</b>		<b>INPADOCDB</b>		<b>DWPI</b>		<b>Description English</b>
<b>Count</b>	<b>Code</b>	<b>Count</b>	<b>Code</b>	<b>Count</b>	<b>Code</b>	
		935	NLI1			Supplementary protection certificate application (>1000000, patent law 1995)
		780	NLI2			Supplementary protection certificate (>1000000, patent law 1995)
		2	NLK1			Non-official translation of NL-A, not issued by patent office
<b>NO</b>		<b>NO</b>		<b>NO</b>		<b>Norway</b>
<b>1907, 1909–</b>		<b>1966–</b>		<b>1974–</b>		
85271	NOA	167575	NOA	170807	NOA	Patent application
		6516	NOA1			Patent application (complete application) (from 2011-01)
22090	NOB	65745	NOB	9425	NOB	Examined patent application (115001-300000)
18453	NOB1	40387	NOB1	38770	NOB1	Granted patent (patent law 1997, >300000)
		62	NOB2			Granted after opposition (>300000)
		56	NOB3			Granted with admin. limitation (>300000)
17829	NOC	49875	NOC			Patent; Granted patent (2841–113574)
		104665	NOD0			Patent application filed
		303	NOI1			Supplementary protection certificate application
		244	NOI2			Supplementary protection certificate
		758	NOL			Abstract
<b>NZ</b>		<b>NZ</b>		<b>NZ</b>		<b>New Zealand</b>
<b>2000–</b>		<b>1978–</b>		<b>1992–</b>		
49573	NZA	130522	NZA	87991	NZA	Patent application
				331	NZA1	Patent application (new law, from 2016)
		<b>OA</b>				<b>African Organization of Intellectual Property (OAPI)</b>
		<b>1966–2007</b>				
		13280	OAA			Patent of invention
		152	OAE			Addition for patent of invention
		<b>PA</b>				<b>Panama</b>
		<b>1996–2010</b>				
		2385	PAA1			Patent application
		1	PAA2			Divisional patent application
		<b>PE</b>				<b>Peru</b>
		<b>1992–</b>				
		20588	PEA1			Patent application
		1516	PEZ			Utility model application
<b>PH</b>		<b>PH</b>		<b>PH</b>		<b>Philippines</b>
<b>2001–</b>		<b>1975–</b>		<b>1992–</b>		
		19972	PHA			Patent for invention, 1st & only publication (until 1999-06)
2941	PHA			11021	PHA	Patent application
		8880	PHA1	12677	PHA1	Patent application
				342	PHB	Granted patent (new law)
7045	PHB1	912	PHB1	19289	PHB1	Granted patent
		1566	PHU1			Utility model application, 1st level (from 1999-07)
				510	PHU1	Utility model (from 2012-03)
		1718	PHY1			Granted utility model, 2nd level (from 1999-07)
1519	PHZ					Utility model application (from 2012-12)
		2859	PHZ			Patent for utility model, 1st & only publication (until 1999-06)
				922	PHZ	Utility model (granted, old law) (from 2010)

Publication Kind Codes

CAPLUS		INPADOCDB		DWPI		Description English
Count	Code	Count	Code	Count	Code	
<b>PL</b>		<b>PL</b>		<b>PL</b>		<b>Poland</b>
<b>1957-</b>		<b>1973-</b>		<b>2011-</b>		
		183308	PLA1	23380	PLA1	Application
		13749	PLA2			Application for provisional patent (from 1980)
		1817	PLA3	109	PLA3	Application for additional patent (from 1980)
		181	PLA4			Application for additional provisional patent (from 1980)
1183	PLA5					Specification of principle inventor's certificate (1976-1979)
21	PLA6	257	PLA6			Specification of addition to inventor's certificate (1976-1979)
47955	PLB1	140141	PLB1	16990	PLB1	Patent (from 1980); Specification of principle patent (1976-1979)
2698	PLB2	14782	PLB2			Provisional patent (from 1980)
525	PLB3	1539	PLB3	74	PLB3	Additional patent (from 1980); Specification of patent of addition (1976-1979)
40	PLB4	165	PLB4			Provisional additional patent (from 1980)
		10948	PLT3			Polish translation of EP patent (from 2005-06)
		32	PLT4			Corrected Polish translation of EP patent (from 2006-12)
		71	PLT5			Polish translation of EP patent after opposition (from 2006-12)
		5	PLT6			Polish translation of EP patent limited by amendment requested by applicant (from 2006-12)
		19635	PLU1	5440	PLU1	Application for utility model (from 1980)
		85	PLU3			Application for additional utility model (from 1980)
		15183	PLY1	3654	PLY1	Specification for utility model (from 1980)
		28	PLY3			Specification for additional utility model (from 1980)
<b>PT</b>		<b>PT</b>		<b>PT</b>		<b>Portugal</b>
<b>2000-</b>		<b>1976-</b>		<b>1974-</b>		
1261	PTA	40677	PTA	41163	PTA	Application for Patent of invention
		35	PTA1			Application for certificate of addition to patent of invention
				3051	PTA1	Patent application (from DW 2002-38)
770	PTB	27331	PTB			Patent of invention
		21	PTB1			Certificate of addition to patent of invention
		1	PTD			Application (1 number for 2 applications)
42175	PTE	66420	PTE			Availability of national translation of European patent
		6325	PTT			Translation of EP patent (from 2016-07); Application for a utility model (1992 to 2016-06)
		2308	PTU			Application for a utility model (from 2016-07); Granted utility model (1992 to 2016-06); Application for a utility model (1940-1991)
		4	PTU1			Modified application for utility model (from 2016-07)
		69	PTW			Granted PCT patent valid in PT (1996-10 to 2002-06)
		476	PTY			Granted utility model (from 2016-07); Granted PCT patent valid in PT as utility model (from 2004); Granted national utility model (1940-1991)
				<b>RD</b>		<b>Research Disclosure</b>
				<b>1978-</b>		
				40221	RDA	Scientific literature disclosure
<b>RO</b>		<b>RO</b>		<b>RO</b>		<b>Romania</b>
<b>1962-63, 1966-</b>		<b>1973-</b>		<b>1975-</b>		
		10800	ROA			Patent application without search report (1906 to 2006)
				45227	ROA	Examined granted patent (1974 law)

Publication Kind Codes

CAPLUS		INPADOCDB		DWPI		Description English
Count	Code	Count	Code	Count	Code	
1016	ROA0	1832	ROA0	^2143	ROA0	Unexamined application, published before 18 months from application/priority or before 6 months after entering national phase (from 2007)
5852	ROA1	62	ROA1	74	ROA1	Description of an invention (before 1992-01-21); Patent application with search report (from 2007)
11319	ROA2	31101	ROA2	4695	ROA2	Inventor's certificate (before 1992-01-21); Patent application without search report (from 2007)
441	ROA3	857	ROA3	98	ROA3	Addition to inventor's certificate (before 1992-01-21); Separately published search report (from 2007)
		6	ROA4	7	ROA4	Patent application published after secrecy ceased (from 2007)
80	ROA7	83	ROA7			Complementary description of invention (before 1992-01-21)
		215	ROA8	189	ROA8	Corrected front page (from 2007)
		1	ROA9	1	ROA9	Corrected patent application (from 2007)
891	ROB	5800	ROB	3568	ROB	Patent specification (1906 to 2009-10); Patent, 2nd publication (patent law 1991, from 1992-01-21)
10066	ROB1	36123	ROB1	16208	ROB1	Patent, 1st publication (patent law 1991, from 1992-01-21)
2	ROB2	3	ROB2	3	ROB2	Patent amended after revocation procedure
7	ROB3					Description of an invention
		49	ROB8	54	ROB8	Modified first page of granted patent (from 2004)
5	ROB9	6	ROB9	8	ROB9	Modified complete specification (from 2010-01)
		215	ROU1			Utility model certificate with search report (from 2009)
		34	ROU2			Utility model certificate without search report (from 2009)
		10	ROU3			Search report for utility model (from 2009)
		4	ROU8			Utility model with corrected first page (from 2009)
		<b>RS</b>				<b>Serbia</b>
		<b>2006-</b>				
		2662	RSA			Laid open patent application (2006-09 to 2011)
		569	RSA1			Patent application with search report (from 2012)
		155	RSA2			Patent application without search report (from 2012)
		122	RSA3			Separately published search report (from 2012)
		3983	RSB			Patent specification (2006-09 to 2015-02)
		2193	RSB1			Granted patent (from 2015-02)
		597	RSU			Petty patent (2006-09 to 2015-02)
		99	RSU1			Granted petty patent (from 2015-02)
<b>RU</b>		<b>RU</b>		<b>RU</b>		<b>Russian Federation</b>
<b>1908, 11-14, 18, 20-40, 63-64, 93-</b>		<b>1992-</b>		<b>1993-</b>		
		331409	RUA	166709	RUA	Application for invention (from 1992-10-14)
		4	RUA8	1	RUA8	Modified first page application for invention (from 2005)
		77876	RUC	2909	RUC	Patent, treated according to SU patent law (<2000000)
192623	RUC1	396636	RUC1	386583	RUC1	Patent for invention (>2000000)
121521	RUC2	219557	RUC2	213240	RUC2	Patent for invention, 2nd publication (>2000000)
		13	RUC8	13	RUC8	Modified first page granted patent
		1417	RUC9	1324	RUC9	Reprint of granted patent
		3	RUK1			Non-official translation of RU-A, not issued by patent office
		30	RUK3			Non-official translation of RU-C, not issued by patent office
		7	RUS			Design patent
		171470	RUU1	76573	RUU1	Certificate for utility model (from 1992-10-14)
		646	RUU8	423	RUU8	Modified first page utility model

Publication Kind Codes

CAPLUS		INPADOCDB		DWPI		Description English
Count	Code	Count	Code	Count	Code	
		<b>SA</b>				<b>Saudi Arabia</b>
		<b>1995-</b>				
		3253	SAB1			Granted Patent (from 1995-12)
<b>SE</b>		<b>SE</b>		<b>SE</b>		<b>Sweden</b>
<b>1908-</b>		<b>1888-</b>		<b>1974-</b>		
36195	SEA	42276	SEA	157897	SEA	Patent application
15	SEA0	859	SEA0			Patent application filed
3428	SEA1	9121	SEA1	8560	SEA1	Patent application (from 2010-04)
20	SEA2	64	SEA2	35	SEA2	Corrected patent application) (from 2010-04)
		3	SEA3			Patent application for provisional protection (from 2014-07)
30380	SEB	170554	SEB	24518	SEB	Examined application (from 1968, 300001 to 480000)
17091	SEC	1523	SEC	9	SEC	Patent specification (from 1968, 300001 to 480000)
		227892	SEC1	1	SEC1	Patent (1885 to 1978, 1 to 227869)
9450	SEC2	39330	SEC2	35961	SEC2	Patent specification (from 1994, >500000)
71	SEC3	318	SEC3			Corrected patent specification (>500000)
		3	SEC5			Corrected patent specification (300001-480000)
		123	SEC8			Corrected first page of patent specification (>500000)
		107318	SED0			Patent application filed
		140	SEE			Amended patent specification (from 1995, >500000)
		1	SEE1			Amended patent specification (of E) (from 1995, >500000); Amended patent specification (of C2) (from 2014-07)
		15	SEE5			Limited patent specification (from 2007, >500000)
		9	SEE8			Limited patent specification, corrected first page (from 2007, >500000)
		2	SEE9			Corrected limited patent specification (from 2007, >500000)
		1	SEK3			Non-official translation of SE-C, not issued by patent office
		139237	SEL			Abstract (1971 to 2010)
		1	SEL1			Amendment of abstract (from 2000-01)
		39	SET3			Translation of EP patent
		1	SET4			Translation of amended EP patent
		43	SET5			Corrected translation of EP patent
		139237	SEL			Abstract (1971 to 2010)
<b>SG</b>		<b>SG</b>		<b>SG</b>		<b>Singapore</b>
<b>2000-</b>		<b>1983-</b>		<b>1995-</b>		
		31931	SGA			Patent application, PCT in national phase (from 2014-03)
22879	SGA1	63047	SGA1	120744	SGA1	Patent application (1996-06 to 2014-02)
		2	SGA2			Transitional patent application (from 1995)
		10499	SGG	1287	SGA	Registration of UK or UK/EP patent
				60170	SGB	Granted patent
<b>SI</b>		<b>SI</b>				<b>Slovenia</b>
<b>2000-</b>		<b>1992-</b>				
2014	SIA	7763	SIA			Patent
		33	SIA1			Patent of addition
99	SIA2	656	SIA2			Short-term patent
		520	SIA8			Conversion patent (former YU patent)
		773	SIB			Amended claims
		26710	SIT1			Translation of the claims of an EP patent
		339	SIT2			Translation of the amended claims of an EP patent



Publication Kind Codes

CAPLUS		INPADOCDB		DWPI		Description English
Count	Code	Count	Code	Count	Code	
<b>SK</b> <b>1994-</b>		<b>SK</b> <b>1993-</b>		<b>SK</b> <b>1993-</b>		<b>Slovak Republic</b> (cf. CS)
		22762	SKA3	22507	SKA3	Patent application, law 527/90 (from 1993)
7445	SKB6	10784	SKB6	10394	SKB6	Patent, law 527/90 (from 1993)
		1	SKU			Registered utility model (1993 to 2007)
		3008	SKU1			Utility model application (from 2008)
		2773	SKY1			Registered utility model, unamended (from 2008)
		16	SKY2			Registered utility model, changed (from 2008)
		<b>SM</b> <b>2000-</b>				<b>San Marino</b>
		687	SMA			Application / Application for PCT transfer
		1871	SMB			Granted patent / Granted patent for PCT/EP transfer
		57	SMS			Application of design/model, 1st publication
		42	SMS1			Granted design/model, 2nd publication
		242	SMS2			Application of design/model (multiple application), 1st pub.
		235	SMS3			Granted design/model (multiple application), 2nd pub.
		2	SMS4			Revalidation design/model
<b>SU</b> <b>1940, 43, 45-47,</b> <b>49-50, 52, 55-99</b>		<b>SU</b> <b>1924-2011</b>		<b>SU</b> <b>1963-1994</b>		<b>U. S. S. R.</b>
		1480	SUA	853211	SUA	Patent
127009	SUA1	1132752	SUA1	138189	SUA1	Inventor's certificate
1085	SUA2	58161	SUA2	4799	SUA2	Addition to inventor's certificate
16705	SUA3	32121	SUA3	14808	SUA3	Patent
37	SUA4	108	SUA4	32	SUA4	Additional patent
				172907	SUB	Reissued patent
				3	SUC	Patent replacing inventor's certificate (from 1981)
		35	SUK1			Non-official translation of SU-A, not issued by patent office
		7	SUT			Translated dokument
		<b>SV</b> <b>1971-</b>				<b>El Salvadore</b>
		1636	SVA			Patent application
		<b>TH</b> <b>2010, 2012</b>		<b>TH</b> <b>2010-</b>		<b>Thailand</b>
		12	THA	6045	THA	Examined patent application
				5920	THRO	Registration number
		<b>TJ</b> <b>1990-2005</b>				<b>Tajikistan</b>
		174	TJA			Patent application (from 1996-01)
		230	TJB			Patent, 2nd level (from 1996-07)
		1	TJC			Patent, 3rd level (from 1996-07)
		35	TJR3			Reregistration of SU patent (until 1994-12)
		21	TJU			Utility model (from 1996-01)
		75	TJY3			Petty patent (from 2004-02)

Publication Kind Codes

CAPLUS		INPADOCDB		DWPI		Description English
Count	Code	Count	Code	Count	Code	
		<b>TN</b>				<b>Tunisia</b>
		<b>1990-2005</b>				
		6096	TNA1			Application for a patent of invention
				<b>TP</b>		<b>International Technical Disclosure</b>
				<b>1984-1993</b>		
				532	TPA	Scientific literature disclosure
<b>TR</b>		<b>TR</b>		<b>TR</b>		<b>Turkey</b>
<b>2000-</b>		<b>1973-2013</b>		<b>2015-</b>		
		12304	TRA			Specification of invention for patent
				11380	TRA	Patent application
1057	TRA1	1201	TRA1			Patent application with search report (from 1995)
4659	TRA2	11663	TRA2			Patent application without search report (from 1995)
739	TRA3	1773	TRA3			Search report (from 1995)
1804	TRB	1	TRB			Patent
1407	TRT1	2665	TRT1			Translation of WO application with search report (from 1995)
5299	TRT2	9966	TRT2			Translation of WO application without search report (from 1995)
144	TRT3	110	TRT3	3	TRT3	Translation of EP claims (from 1995)
		984	TRT4	3	TRT4	Translation of EP patent (from 1995)
		23126	TRU	6871	TRU	Utility model (from 1995)
		31	TRU1			Utility model application, WO route, phase 1 (from 1995)
		8	TRU2			Utility model application, WO route, phase 2 (from 1995)
		4	TRY			Utility model (from 1995)
		<b>TT</b>				<b>Trinidad and Tobago</b>
		<b>1994-1995</b>				
		3	TTB			Patent
<b>TW</b>		<b>TW</b>		<b>TW</b>		<b>Taiwan</b>
<b>1958, 2000-</b>		<b>1993-</b>		<b>1993-</b>		
		618165	TWA			Patent application (from 2003-05)
				597777	TWA	Patent application (new law, from 2005); Examined patent application (old law, until 2004-07)
233979	TWB	508705	TWB			Patent
				495562	TWB1	Examined patent application (new law)
			10	TWK1		Non-official translation of TW-A, not issued by patent office
			7	TWK2		Non-official translation of TW-B, not issued by patent office
			2	TWK4		Non-official translation of TW-U, not issued by patent office
			3	TWS		Registered industrial design (from 1950)
		412991	TWU	403199	TWU	Utility model
		<b>UA</b>				<b>Ukraine</b>
		<b>1987-1992, 1998-</b>				
		8488	UAA			Declarative patent spec. for invention
		95	UAA1			Patent granted after re-registration of USSR inventor's certificate
		1	UAC1			Patent granted upon positive decision of USSR
		45785	UAC2			Patent granted upon USSR application for which no positive decision made; granted upon basis of national application
		108643	UAU			Utility model specification

Publication Kind Codes

CAPLUS		INPADOCDB		DWPI		Description English
Count	Code	Count	Code	Count	Code	
<b>US 1828-</b>		<b>US 1836-</b>		<b>US 1963-</b>		<b>United States of America</b>
721057	USA	6149676	USA	2376680	USA	Patent (until 2000)
6326	USA0			7742	USA0	Patent application, NTIS (from 1974)
1912747	USA1	4953644	USA1	4535917	USA1	Patent application (from 2001); Patent application, trial program (1975-1976), CA
1134	USA2	1523	USA2	1479	USA2	Republished patent application (from 2001); Patent application, trial program (1975-1976), CA
5832	USA9	6042	USA9	5880	USA9	Corrected patent application (from 2001)
				1929	USB	Re-examination certificate (until 2000)
219832	USB1	719730	USB1	699660	USB1	Patent, 1st publication (from 2001); Re-examination certificate, 1st reexamination (until 2000)
1130488	USB2	2793790	USB2	2582010	USB2	Patent, 2nd publication (from 2001); Re-examination certificate, 2nd reexamination (until 2000)
3	USB3	3	USB3	5	USB3	Re-examination certificate, 3rd reexamination (until 2000)
				1	USC	Re-examination certificate (from 2001)
124	USC1	359	USC1	6703	USC1	Re-examination certificate, 1st reexamination (from 2001)
6	USC2	10	USC2	526	USC2	Re-examination certificate, 2nd reexamination (from 2001)
				46	USC3	Re-examination certificate, 3rd reexamination (from 2001)
				8	USC4	Re-examination certificate, 4th reexamination (from 2001)
				1	USC6	Re-examination certificate, 6th reexamination (from 2001)
2638	USE	31176	USE	16819	USE	Reissue; Design reissue; Plant reissue
3219	USE1					Reissue Patent (from 2001)
		74	USF1			Re-examination certificate, reissue
		1	USF2			Re-examination certificate, reissue
798	USH	2254	USH	3412	USH	Statutory Invention Registration (S.I.R.) (until 2000); Statutory Invention Registration for Design; Statutory Invention Registration for Plant patent; S.I.R. not issued
171	USH1					Statutory Invention Registration (S.I.R.) (from 2001))
		4	USI1			Patent pre-1836
		1	USI3			Add. improvement (1838-1868)
261	USI4	1877	USI4			Defensive publication
1010	USI5	2201	USI5	922	USI5	Patent application published within the TVPP (until 2000)
				7742	USN	NTIS published invention application (1983-1996)
		7706	USP			Plant patent (until 2000)
6520	USP1	6674	USP1			Plant patent application (from 2001)
11629	USP2	11740	USP2			Plant patent (no pre-grant publication) (from 2001)
4664	USP3	4685	USP3			Plant patent (with previous pre-grant publ.) (from 2001)
1	USP9	1	USP9			Plant patent application, corrected publication (from 2001)
		354682	USS			Design patent
		<b>UY 2000-</b>				<b>Uruguay</b>
		4761	UYA			Patent application (from 2009-10)
		5797	UYA1			Patent application, 1st level
		4	UYA2			Divisional application
		1	UYA3			Revalidation application
		931	UYQ			Industrial design application
		205	UYS			Industrial design application (from 2009-10)
		569	UYU			Utility model application

Publication Kind Codes

CAPLUS		INPADOCDB		DWPI		Description English
Count	Code	Count	Code	Count	Code	
		<b>UZ</b>				<b>Uzbekistan</b>
		<b>1997-</b>				
		2	UZB			Preliminary patent
		7	UZC			Patent
		5	UZU			Utility model
		<b>VN</b>		<b>VN</b>		<b>Viet Nam</b>
		<b>1984-</b>		<b>2010-</b>		
				28577	VNA	Application (from 2010-01)
		116	VNA1			Patent
		49	VNA6			Inventor's certificate
				8019	VNB	Patent (from 2010-01)
		52	VNU			Utility model
		<b>WO</b>		<b>WO</b>		<b>World Intellectual</b>
		<b>1978-</b>		<b>1978-</b>		<b>Property Organization (WIPO)</b>
				109050	WOA	International application
1464881	WOA1	2515639	WOA1	2390083	WOA1	International application with international search report
365960	WOA2	584315	WOA2	577082	WOA2	International application without search report
361874	WOA3	571627	WOA3	563055	WOA3	International search report
		10147	WOA4	9829	WOA4	Later publication of amended claims and/or statement (Article 19 PCT), revised front page
49	WOA8	46730	WOA8	46433	WOA8	Modified first page
24718	WOA9	37801	WOA9	37575	WOA9	Complete corrected document
2900	WOB1	13584	WOB1	3124	WOB1	Amended claims
		3	WOB8			Second modified 1st page
		48	WOK1			Non-official translation of WO-A, not issued by patent office
		<b>YU</b>				<b>Serbia and Montenegro; Yugoslavia</b>
		<b>1973-2006</b>				
		39466	YUA			Patent Application (1st level) (1921 to 2004-07-09); Application for Inventor's Certificate; Publication of Patent Application (Serbia and Montenegro)
		16784	YUB			Patent Specification (2nd level) (1921 to 2004-07-09); Registered Patent (Serbia and Montenegro)
		802	YUU			Petty Patent
		<b>ZA</b>		<b>ZA</b>		<b>South Africa</b>
		<b>1939, 60, 64-</b>		<b>1963-</b>		
165311	ZAA	261411	ZAB		ZAA	Patent specification
69	ZAD	65	ZAD	21	ZAAA	Patent specification (1 number for 2 applications)
				103	ZAAZ	Patent specification (1 number for 2 applications)
		<b>ZM</b>				<b>Zambia</b>
		<b>1968-1994</b>				
		2730	ZMA1			Patent specification
		2	ZMD			Patent specification (1 number for 2 applications)
		<b>ZW</b>				<b>Zimbabwe</b>
		<b>1980-1995</b>				
		2639	ZWA1			Patent of invention