

データは 2002 年 3 月 5 日現在のものです。

| 国名 | 国コード | 公報種別 | |
|-------------------------------|------|------|--|
| ANDORRA | AD | | |
| UNITED ARAB EMIRATES | AE | | |
| AFGHANISTAN | AF | | |
| ANTIGUA | AG | | |
| ALBANIA | AL | | |
| ARMENIA | AM | | |
| NETHERLANDS | AN | | |
| ANTILLES | | | |
| ANGOLA | AO | | |
| ARIPO | AP | | |
| | AP | A | granted patent |
| | AP | A0 | patent application |
| ARGENTINA | AR | | |
| | AR | A1 | patent |
| | AR | A2 | patent of importation |
| | AR | A3 | patent of importation |
| AUSTRIA | AT | | |
| | AT | A | examined patent application laid open |
| | AT | A5 | examined patent application laid open |
| | AT | B | patent |
| | AT | B8 | corrected front page of a patent |
| | AT | B9 | corrected patent |
| | AT | E | EP patent valid in AT |
| | AT | U | utility model |
| | AT | U1 | utility model with search report |
| | AT | U2 | utility model without search report |
| | AT | U3 | utility model search report |
| | AT | U8 | corrected front page of a utility model |
| | AT | U9 | corrected utility model |
| | AT | XE | AT No. not accorded |
| AUSTRALIA | AU | | |
| | AU | A0 | provisional application for patent |
| | AU | A1 | comp. spec. open to pub. insp. |
| | AU | A4 | provisional application for patent |
| | AU | A5 | comp. spec. open to pub. insp. |
| | AU | B1 | patent (app. advert. accepted, without prec. A1) |
| | AU | B2 | patent (app. advertised accepted) |
| | AU | B3 | petty patent |
| AZERBAIJAN | AZ | | |
| BOSNIA AND HERZEGOVINA | BA | | |
| | BA | A | patent application |
| | BA | B | granted patent |
| | BA | B1 | entry into the register of a former YU patent |
| BARBADOS | BB | | |
| BANGLADESH | BD | | |
| BELGIUM | BE | | |
| | BE | A | patent of invention |

| | | | |
|---------------------|----|----|--|
| | BE | AA | application published before grant |
| | BE | AB | originally filed text (20 year patent) |
| | BE | AC | settled or rectified text (20 year patent) |
| | BE | AD | originally filed text and search report (20 year patent) |
| | BE | AE | settled or rectified text and search report (20 year patent) |
| | BE | AF | text with modified claims and search report (20 year patent) |
| | BE | AG | originally filed text (6 year patent) |
| | BE | AH | settled or rectified text (6 year patent) |
| | BE | BF | correction: 20 year patent instead of 6 year patent |
| | BE | A1 | patent of invention |
| | BE | A2 | patent of invention |
| | BE | A3 | patent specification |
| | BE | A4 | patent of improvement |
| | BE | A5 | patent of improvement |
| | BE | A6 | patent of improvement |
| | BE | A7 | patent of importation |
| | BE | A8 | patent of importation |
| | BE | A9 | patent of importation |
| | BE | T1 | patent of invention (transformed from EP.) |
| | BE | T2 | patent of invention (transformed from EP) |
| | BE | X | patent not published |
| | BE | | 99 KD not exact (data incomplete) |
| BURKINA FASO | BF | | |
| BULGARIA | BG | | |
| | BG | D | main patent |
| | BG | S | additional patent |
| | BG | T | inventor's certificate |
| | BG | U | additional inventor's certificate |
| | BG | A | published patent application |
| | BG | A1 | inventor's certificate |
| | BG | A2 | additional inventor's certificate |
| | BG | A3 | patent |
| | BG | A4 | additional patent |
| | BG | B1 | patent (second publication level) |
| | BG | B2 | patent (first publication level) |
| | BG | U | published utility model application |
| | BG | Y1 | granted utility model (second publication level) |
| | BG | Y2 | granted utility model (first publication level) |
| BAHRAIN | BH | | |
| BURUNDI | BI | | |
| BENIN | BJ | | |
| (DAHOMEY) | | | |
| BERMUDA | BM | | |
| BRUNEI | BN | | |
| | BN | A | united kingdom patents registered |
| BOLIVIA | BO | | |
| | BO | A | application for patent |
| BRAZIL | BR | | |
| | BR | A | unexamined patent application |

| | | | |
|---------------------------------|------|----|--|
| | BR | A0 | patent/utility model/ind. model/ind. design app. |
| | BR | A3 | pipeline patent |
| | BR | C1 | patent of addition |
| | BR | C2 | improved additional inventor's certificate |
| | BR | C3 | second improved additional inventor's certificate |
| | BR | C4 | third improved additional inventor's certificate |
| | BR | U | utility model (application) |
| | BR | U8 | modified utility model |
| BAHAMAS | BS | | |
| BHUTAN | BT | | |
| BURMA | BU | | |
| BOTSWANA | BW | | |
| BENELUX | BX | | |
| BYELORUSSIYA | BY | | |
| BELIZE | BZ | | |
| CANADA | CA | | |
| | CA | A | patent |
| | CA | AA | laid-open application |
| | CA | A1 | patent |
| | CA | A2 | patent (division) |
| | CA | B | patent (reissue) |
| | CA | C | patent (law 1989) |
| CENTRAL AFRICAN REPUBLIK | CF | | |
| CONGO | CG | | |
| SWITZERLAND | CH | | |
| | CH | A | patent or additional patent without examination |
| | CH | A3 | application for patent/document laid open |
| | CH | A4 | application for patent/document laid open |
| | CH | B | patent or additional patent with examination |
| | CH | A8 | first page modified |
| | CH | A9 | patent modified |
| | CH | B9 | patent with examination modified |
| | CH | C1 | partial withdrawal of a CH patent |
| | CH | C2 | anullment of a CH patent |
| | CH | C9 | correction of a partial withdrawal of a CH patent |
| | CH | H1 | partial withdrawal of a CH/EP patent |
| | CH | H2 | anullment of a CH/EP patent |
| IVORY COAST | CI | | |
| CHILE | CL | | |
| | CL | A1 | patent |
| | CL | A2 | patent of addition |
| | CL | A3 | patent of importation |
| CAMEROON | , CM | | |
| UNITED REP. OF CHINA | CN | | |
| | CN | A | unexamined applic. open to public inspection |
| | CN | B | examined app. open to public inspection |
| | CN | C | granted patent |
| | CN | T | publication of the translation of an international application |

| | | | |
|-------------------------|----|----|--|
| | CN | U | publ. utility model application |
| | CN | Y | granted utility model |
| COLOMBIA | CO | | |
| | CO | A1 | patent |
| COSTA RICA | CR | | |
| | CR | A | patent |
| CZECHOSLOVAKI A | CS | | |
| | CS | B | inventor's certificate |
| | CS | L | additional patent |
| | CS | M | additional inventor's certificate |
| | CS | P | basic patent |
| | CS | A1 | application for inventor's certificate |
| | CS | A2 | patent application |
| | CS | A3 | patent application (patent law 1990) |
| | CS | B1 | inventors' certificate |
| | CS | B2 | patent |
| | CS | B3 | dependent inventor's certificate |
| | CS | B4 | dependent patent |
| | CS | B6 | patent (patent law 1990) |
| CUBA | CU | | |
| | CU | O | application for patent |
| | CU | P | granted patents |
| | CU | A | application for patent |
| | CU | B | granted patents |
| CAPE VERDE | CV | | |
| CYPRUS | CY | | |
| | CY | A | patent |
| CZECH REPUBLIC | CZ | | |
| | CZ | A3 | patent application |
| | CZ | B6 | patent |
| | CZ | U1 | utility model |
| GERMANY (EX-GDR) | DD | | |
| | DD | C | prov. exclusive patent |
| | DD | D | exclusive patent |
| | DD | S | exclusive patent (additional patent) |
| | DD | T | economic patent |
| | DD | U | economic patent (additional patent) |
| | DD | W | prov. exclusive patent (additional patent) |
| | DD | Y | prov. economic patent (additional patent) |
| | DD | Z | prov. economic patent (Hauptpatent) |
| | DD | AA | public notice for inspection of patent application |
| | DD | AB | public notice for inspection of provisional exclusive patent accord. to par. 17/1 DD-PATG. |
| | DD | AC | public notice for inspection of exclusive patent accord. to par. 18/2 DD-PATG |
| | DD | AH | public notice for inspection of foreign-language patent applications (Havanna Treaty) |
| | DD | A1 | prov. economic patent |
| | DD | A2 | prov. economic patent (additional patent) |

| | | | |
|-----------------|----|----|--|
| | DD | A3 | economic patent |
| | DD | A4 | additional economic patent |
| | DD | A5 | prov. exclusive patent |
| | DD | A6 | prov. exclusive patent (additional patent) |
| | DD | A7 | exclusive patent |
| | DD | A8 | additional exclusive patent |
| | DD | A9 | laid open application accord. to par. 10.3 extension act |
| | DD | B1 | economic patent (sect. 18(1)) |
| | DD | B3 | exclusive patent (sect. 18(1)) |
| | DD | B5 | patent specification, 2 nd publ. accord. to extension act |
| | DD | C2 | economic patent (sect. 19) |
| | DD | C4 | economic patent (sect. 19) |
| | DD | C5 | patent specification, 3 rd publ. accord. to extension act |
| | DD | T9 | publication of the German translation of the patent specification |
| GERMANY | DE | | |
| | DE | A | document laid open/patent (first publ.) |
| | DE | A0 | pct publication in German language |
| | DE | A1 | document laid open (first publication) |
| | DE | B | document laid open/ patent specification (second publ.) |
| | DE | B1 | document laid open (first publication) |
| | DE | B2 | document laid open (second publ.) |
| | DE | C0 | granted European patents |
| | DE | C1 | patent specification (first publ.) |
| | DE | C2 | patent specification (second publ.) |
| | DE | C3 | patent specification (third publ.) |
| | DE | I1 | publication of filing of certificate |
| | DE | I2 | publication of grant of certificate |
| | DE | T | translation of the publ. of the internat. application |
| | DE | T2 | translation of the European patent specification |
| | DE | T3 | translation of the modified European patent specification |
| | DE | T4 | corrected translation of the European patent specification |
| | DE | U | utility model |
| | DE | U1 | utility model |
| DJIBOUTI | DJ | | |
| DENMARK | DK | | |
| | DK | A | unexamined application open to publ. insp. |
| | DK | A0 | application filed |
| | DK | A4 | application filed |
| | DK | A5 | unexamined application open to publ. insp. |
| | DK | B | examined application |
| | DK | B1 | patent (patent law 1993) |
| | DK | B2 | patent amended after opposition (patent law 1993) |
| | DK | B3 | patent amended after re-examination (patent law 1993) |

| | | | |
|----------------------|----|----|---|
| | DK | B4 | patent amended after re-examination (patent law 1993) |
| | DK | C | patent |
| | DK | T1 | translation of the claims of an EP patent into Danish |
| | DK | T2 | corrected translation of the claims of an EP patent into Danish |
| | DK | T3 | translation of an EP patent into Danish |
| | DK | T4 | translation of an amended EP patent into Danish |
| | DK | T5 | corrected translation of an EP patent into Danish |
| | DK | U1 | laid open utility model application |
| | DK | U3 | utility model registered without examination |
| | DK | U4 | utility model registered with examination |
| | DK | Y3 | utility model specification |
| | DK | Y4 | utility model specification with examination |
| | DK | Y5 | amended utility model specification |
| | DK | Y6 | amended utility model specification with examination |
| | DK | X0 | application filed (annuled) |
| DOMINICA | DM | | |
| DOMINICAN | DO | | |
| REPUBLIC | | | |
| | DO | A | patent |
| ALGERIA | DZ | | |
| EURASIAN | EA | | |
| PATENT OFFICE | | | |
| | EA | A1 | publ. of application with search report |
| | EA | A2 | publ. of application without search report |
| | EA | A3 | publ. of search report |
| | EA | B1 | patent |
| ECUADOR | EC | | |
| | EC | A | application for patent |
| ESTONIA | EE | | |
| | EE | A | published patent application |
| | EE | B1 | granted patent |
| EGYPT | EG | | |
| | EG | A | patent |
| EUROPEAN | EP | | |
| PATENT OFFICE | | | |
| | EP | A1 | publ. of application with search report |
| | EP | A2 | publ. of application without search report |
| | EP | A3 | publ. of search report |
| | EP | A4 | supplementary search report |
| | EP | A8 | corrected title page of an EP-A document |
| | EP | A9 | complete reprint of an EP-A document |
| | EP | B1 | patent |
| | EP | B2 | patent after modification |
| | EP | B8 | corrected front page of an EP-B document |
| | EP | B9 | complete reprint of an EP-B document |
| | EP | TD | publ. of patent claims in German language |
| SPAIN | ES | | |
| | ES | AA | patent application with search report |

| | | | |
|------------------------------------|----|----|--|
| | ES | AB | patent application without search report |
| | ES | AC | search report only |
| | ES | T1 | translation of claims of an European patent application |
| | ES | T2 | revised translation of claims of an European patent application |
| | ES | AF | patent granted without search report |
| | ES | A1 | patent |
| | ES | A2 | certificate of addition |
| | ES | A3 | patent of importation |
| | ES | A4 | pat/cert.of add/pat of imp(1 numb. for 2 invent.) |
| | ES | A5 | patent (fictive 2nd publication) |
| | ES | A6 | certificate of addition (fictive 2nd publication) |
| | ES | A7 | patent of importation (fictive 2nd publication) |
| | ES | A8 | pat/cert.add/pat.imp(fict.2nd pub,1 numb.2 inv) |
| | ES | BA | patent granted with search report |
| | ES | BB | patent granted with previous examination |
| | ES | T3 | translation of complete text of a granted European patent |
| | ES | T4 | rev. translation of complete text of a granted European patent |
| | ES | T5 | modified translation of complete text of a granted European patent |
| | ES | U | utility model, 1st publication |
| | ES | UA | published utility model application |
| | ES | U4 | utility model, 1st publ.(1 number for 2 appl.) |
| | ES | Y | utility model, 2nd publication |
| | ES | YA | granted utility models |
| | ES | Y1 | utility model (fictive 3rd publication) |
| | ES | Y4 | utility model (2nd publ,1 numb for 2 appl.) |
| | ES | Y8 | utility model (fict.3rd publ,1 numb.for 2 appl) |
| ETHIOPIA | ET | | |
| FINLAND | FI | | |
| | FI | A | unexamined application open to publ. insp. |
| | FI | A0 | application filed |
| | FI | B | examined application |
| | FI | B1 | patent (patent law 1996) |
| | FI | C | patent |
| | FI | U0 | utility model application |
| | FI | U1 | utility model |
| | FI | X0 | application filed (number not used) |
| FIJI | FJ | | |
| FALKLAND ISLANDS (MALVINAS) | FK | | |
| FRANCE | FR | | |
| | FR | A | demande/brev./cert.add./cert.util. (1re publ.) |
| | FR | A1 | application, first publication |
| | FR | A2 | application for additional pat., first publ. |
| | FR | A3 | application for utility model, first publ. |
| | FR | A4 | appl. for additional cert. for utility model, first publ. |

| | | | |
|--------------------------|----|----|--|
| | FR | A5 | patent, first and only publication |
| | FR | A6 | additional patent, first and only publication |
| | FR | A7 | certificate of utility (first and only publication) |
| | FR | A8 | addit: certificate of utility (first and only publ.) |
| | FR | B1 | patent of invention (second publication) |
| | FR | B2 | addit. patent of invention (second publication) |
| | FR | B3 | certificate of utility (second publication) |
| | FR | B4 | addit. certificate of utility (second publication) |
| | FR | E | additions |
| | FR | M | special patent for medicament |
| GABON | GA | | |
| UNITED KINGDOM | GB | | |
| | GB | A | patent specification |
| | GB | A0 | application for patent |
| | GB | A1 | application published |
| | GB | A8 | corrected application published |
| | GB | B2 | patent granted |
| | GB | C | corrected patent |
| GRENADA | GD | | |
| GEORGIA | GE | | |
| GHANA | GH | | |
| GIBRALTAR | GI | | |
| GAMBIA | GM | | |
| GUINEA EQUATORIAL | GN | | |
| GUINEA | GQ | | |
| ELLAS | GR | | |
| | GR | A | patent application |
| | GR | B | patent |
| | GR | B1 | patent without preceding A-publication |
| | GR | B2 | patent with preceding A-publication |
| | GR | U | utility model application |
| | GR | Y | utility model |
| | GR | T1 | translation of claims of an European patent application |
| | GR | T3 | translation of a European patent |
| GUATEMALA | GR | A1 | patent of addition |
| | GT | | |
| | GT | A | application for patent |
| | GT | U | application for utility model |
| GUINEA-BISSAU | GW | | |
| GUYANA | GY | | |
| HONG KONG | HK | | |
| | HK | A | united kingdom patents registered |
| | HK | A1 | standard patent |
| | HK | A2 | short-term patent |
| | HK | A3 | publication of a request to record a designated patent application |
| HONDURAS | HN | | |
| | HN | A | patent |
| CROATIA | HR | | |

| | | | |
|------------------|----|----|--|
| | HR | A1 | publ. of application with search report |
| | HR | A2 | publ. of application without search report |
| | HR | B1 | entry into the register of a former YU patent |
| HAITI | HT | | |
| HUNGARY | HU | | |
| | HU | P | patent |
| | HU | AA | publ. of application with search report |
| | HU | AB | publ. of application without search report |
| | HU | AC | publ. of search report |
| | HU | A0 | application for patent |
| | HU | A1 | unexamined patent applications (deferred exam.) |
| | HU | A2 | examined patent application |
| | HU | A3 | pipeline patent application |
| | HU | B | patent |
| | HU | B1 | patent without previous publication |
| | HU | B3 | pipeline patent |
| | HU | X1 | unexamined patent applications (deferred exam.) (not published) |
| | HU | X2 | examined patent application (not published) |
| | HU | X | patent secret oder published later |
| | HU | U0 | application for utility model |
| | HU | U | utility model |
| INDONESIA | ID | | |
| | ID | A | patent |
| IRELAND | IE | | |
| | IE | A1 | patent application |
| | IE | A2 | short-term patent application |
| | IE | B | patent specification |
| | IE | B3 | short-term patent |
| | IE | L | patent with abstract |
| ISRAEL | IL | | |
| | IL | A0 | notice under section 16 of the patent law |
| | IL | A1 | application laid open to publ. insp. |
| INDIA | IN | | |
| | IN | A | complete specification laid open to publ. insp. |
| IRAQ | IQ | | |
| IRAN | IR | | |
| ICELAND | IS | | |
| ITALY | IT | | |
| | IT | A | patent |
| | IT | B1 | patent |
| | IT | T1 | patent application EP translation |
| | IT | T2 | patent EP translation |
| | IT | U | utility model |
| | IT | Y1 | utility model |
| | IT | A0 | patent application |
| | IT | A1 | published patent application |
| | IT | A2 | divisional patent application |
| | IT | A3 | patent application also as utility model application |
| | IT | A4 | converted patent application |
| | IT | U0 | utility model application |
| | IT | U1 | published utility model application |

| | | | |
|--|----|----|--|
| | IT | U2 | divisional utility model application |
| | IT | U3 | utility model application also as patent application |
| | IT | U4 | converted utility model application |
| JAMAICA | JM | | |
| JORDAN | JO | | |
| | JO | A | patent |
| JAPAN | JP | | |
| | JP | A2 | document laid open to public inspection |
| | JP | B1 | published registered patent specification without any a2 publication (even afterwards) |
| | JP | B2 | published registered patent specification |
| | JP | B4 | published examined patent application |
| | JP | T2 | publ. unexam. pat. appl. based on internat. appl. |
| | JP | U1 | unexamined utility model |
| | JP | U2 | unexamined utility model |
| KENYA | KE | | |
| | KE | A | patent |
| | KE | A1 | patent (1 number for 2 applications) |
| KYRGYZSTAN | KG | | |
| KAMPUCHEA ,D. (KHMER REP.) | KH | | |
| KIRIBATI | KI | | |
| COMOROS | KM | | |
| ST. | KN | | |
| KITTS-NEVIS-AN GUILLA | | | |
| KOREA, DEM. PEOPLES REP. OF | KP | | |
| KOREA REPUBLIC OF | KR | | |
| | KR | A | examined patent application |
| | KR | B1 | examined patent application, second publication; since 970930 granted patent |
| | KR | B2 | examined patent application, first publication) |
| | KR | U | examined utility model application |
| | KR | XA | patent (not published) |
| | KR | XU | utility model (not published) |
| | KR | Y1 | examined utility model, second publication; since 970930 granted utility model |
| KUWAIT | KR | Y2 | examined utility model, first publication |
| CAYMAN ISLANDS | KW | | |
| KAZAKHSTAN | KY | | |
| LAO PEOPLES DEM. REPUBLIC | KZ | | |
| LEBANON | LA | | |
| SAINT LUCIA | LB | | |
| LIECHTENSTEIN | LC | | |
| SRI LANKA | LI | | |
| LIBERIA | LK | | |
| LESOTHO | LR | | |
| LITHUANIA | LS | | |

| | | | |
|---|----------------|----|--|
| | LT | | |
| | LT | A | patent application |
| | LT | A3 | re-registration of SU patent |
| | LT | B | patent |
| LUXEMBURG | LU | | |
| | LU | A | patent application |
| | LU | A1 | patent application with search report |
| | LU | A2 | patent application without search report |
| | LU | A4 | patent application (1 numb. for 2 appl.) |
| | LU | A7 | additional certificate |
| | LU | A9 | supplementary protection certificate |
| LATVIA | LV | | |
| | LV | A | patent application |
| | LV | B | patent |
| | LV | A3 | re-registration of SU patent |
| | LV | A4 | patent application under LV-US agreement |
| | LV | B4 | patent under LV-US agreement |
| LIBYAN REPUBLIC | ARAB LY | | |
| MOROCCO | MA | | |
| MONACO | MC | | |
| | MC | A | patent |
| | MC | A1 | first additional certificate |
| MOLDOVA | MD | | |
| | MD | A | patent application not searched, 1st publication |
| | MD | B1 | patent application searched (A not published), 2nd publication |
| | MD | B2 | patent application searched (A published), 2nd publication |
| | MD | C1 | patent specification (B1, B2 not published), 3rd publication |
| | MD | C2 | patent specification (B1, B2 published), 3rd publication |
| | MD | F1 | decision of grant without exam. and without A-publication |
| | MD | F2 | decision of grant without exam. and with A-publication |
| | MD | U | utility model application not searched, 1st publication |
| | MD | Y1 | utility model application searched, (U not published), 2nd publication |
| | MD | Y2 | utility model application searched (U published), 2nd publication |
| | MD | W1 | decision of registering an utility model without examination, (U not published), 2nd publication |
| | MD | W2 | decision of registering an utility model without examination, (U published) 2nd publication |
| MADAGSCAR | MG | | |
| MACEDONIA (FORMER YU REPUBLIC) | MK | | |
| MALI | ML | | |

| | | | |
|---------------------|----|----|---|
| MONGOLIA | MN | | |
| T | MN | | inventor's certificate |
| | MN | A1 | inventor's certificate |
| MAURITANIA | MR | | |
| MONTSERRAT | MS | | |
| MALTA | MT | | |
| | MT | A | patent |
| MAURITIUS | MU | | |
| MALDIVES | MV | | |
| MALAWI | MW | | |
| | MW | A | patent specification |
| MEXICO | MX | | |
| | MX | A | patent of invention |
| | MX | U | certificate of invention |
| | MX | XA | not published (patent of invention) |
| | MX | XU | not published (certificate of invention) |
| | MX | A1 | published patent application |
| | MX | A2 | anticipatedly published patent application |
| | MX | A3 | patent application according to transitory article xi |
| | MX | B | patent (law 1991) |
| | MX | XB | not published (law 1991) |
| MALAYSIA | MY | | |
| | MY | A | united kingdom patents registered |
| | MY | A1 | patents granted (new law) |
| MOZAMBIQUE | MZ | | |
| NAMIBIA | NA | | |
| NIGER | NE | | |
| NIGERIA | NG | | |
| NEW HEBRIDES | NH | | |
| NICARAGUA | NI | | |
| | NI | A | application for patent |
| NETHERLANDS | NL | | |
| | NL | A | unexamined application |
| | NL | B | examined application laid open |
| | NL | C | granted patents |
| | NL | A1 | unexamined application (law 1995) |
| | NL | C1 | granted patents (6 years) |
| | NL | C2 | granted patents (20 years) |
| NORWAY | NO | | |
| | NO | A | unexamined application open to publ. insp. |
| | NO | A0 | application filed |
| | NO | A1 | unexamined application open to publ. insp |
| | NO | B | examined application |
| | NO | B1 | granted patent (law 1997) |
| | NO | B2 | amended patent (law 1997) |
| | NO | B3 | limited patent (law 1997) |
| | NO | C | granted patent |
| NEPAL | NP | | |
| NAURU | NR | | |
| NEW ZEALAND | NZ | | |
| | NZ | A | comp. specification accepted |

| | | | |
|-------------------------|--------|----|---|
| OAPI | OA | | |
| | OA | A | granted patent |
| OMAN | OM | | |
| PANAMA | PA | | |
| | PA | A | application for patent |
| PERU | PE | | |
| | PE | A1 | application for patent |
| PAPUA GUINEA | NEW PG | | |
| PHILIPPINES | PH | | |
| | PH | A | patent |
| | PH | S | design |
| | PH | U | utility model |
| | PH | Z | utility model |
| PAKISTAN | PK | | |
| POLAND | PL | | |
| | PL | B | spec. of principle inventor's certificate |
| | PL | L | spec. of patent of addition |
| | PL | M | spec. of addition to inventor's certificate |
| | PL | O | application laid open |
| | PL | P | spec. of principle patent |
| | PL | A1 | application |
| | PL | A2 | application for prov. patent |
| | PL | A3 | application for add. patent |
| | PL | A4 | application for ad. prov. patent |
| | PL | B1 | patent |
| | PL | B2 | provisional patent |
| | PL | B3 | additional patent |
| | PL | B4 | provisional additional patent |
| | PL | U1 | application for utility model |
| | PL | U3 | application for additional utility model |
| | PL | Y1 | utility model |
| | PL | Y3 | additional utility model |
| PORTUGAL | PT | | |
| | PT | A | application |
| | PT | A1 | additional application |
| | PT | A4 | applications (two app. with same number) |
| | PT | B | granted patent |
| | PT | B1 | additional patent |
| | PT | B4 | patent (two app. with same number) |
| | PT | T | translation of a European patent |
| | PT | X | application number not used |
| | PT | U | published utility model application |
| | PT | Y | granted utility models |
| PARAGUAY | PY | | |
| | PY | A1 | patent |
| | PY | A3 | patent of importation |
| QATAR | QA | | |
| ROMANIA | RO | | |
| | RO | B | inventor's certificate |
| | RO | L | additional patent |
| | RO | M | addition to inventor's certificate |

| | | | |
|------------------------|----|----|---|
| | RO | P | patent |
| | RO | A | published patent application |
| | RO | A3 | pipeline patent |
| | RO | B | patent (second publication) |
| | RO | B1 | patent |
| | RO | B2 | additional patent |
| | RO | B3 | patent |
| | RO | B4 | additional patent |
| | RO | C | grant of patent after revocation (second publication) |
| | RO | C1 | grant of patent after revocation |
| RUSSIA | RU | | |
| | RU | D | basic patent |
| | RU | S | patent of addition |
| | RU | T | basic inventor's certificate |
| | RU | U | addition to inventor's certificate |
| | RU | A1 | inventor's certificate |
| | RU | A2 | additional inventor's certificate |
| | RU | A3 | patent |
| | RU | A4 | additional patent |
| | RU | C1 | patent |
| | RU | C2 | patent (second publication) |
| RWANDA | RW | | |
| SAUDI ARABIA | SA | | |
| SOLOMON ISLANDS | SB | | |
| SEYCHELLES | SC | | |
| SUDAN | SD | | |
| SWEDEN | SE | | |
| | SE | A | unexamined application open to publ. insp. |
| | SE | A0 | application filed |
| | SE | B | examined application |
| | SE | C | granted patent |
| | SE | C2 | granted patent |
| | SE | C5 | corrected patent |
| | SE | C9 | corrected patent |
| | SE | X0 | application filed (number not used) |
| SINGAPORE | SG | | |
| | SG | A | united kingdom patents registered |
| | SG | A1 | patents under the patents act 1995 |
| | SG | A2 | transitional applications for re-registration |
| ST. HELENA | SH | | |
| SLOVENIA | SI | | |
| | SI | A | patent |
| | SI | A1 | patent of addition |
| | SI | A2 | short term patent |
| | SI | A8 | conversion patent |
| | SI | B | amended claims |
| | SI | C | patent |
| | SI | C1 | patent of addition |
| | SI | C2 | short term patent |
| | SI | C8 | conversion patent |

| | | | |
|------------------------------|----|----|--|
| | SI | T1 | translation of the claims of an EP patent into Slovenian |
| | SI | T2 | translation of the amended claims of an EP patent |
| SLOVAKIA | SK | | |
| | SK | A3 | patent application |
| | SK | A5 | patent application |
| | SK | B6 | patent |
| SIERRA LEONE | SL | | |
| SAN MARINO | SM | | |
| | SM | A | registration of a patent |
| SENEGAL | SN | | |
| SOMALIA | SO | | |
| SURINAM | SR | | |
| SAO TOME AND PRINCIPE | ST | | |
| U.S.S.R. | SU | | |
| | SU | D | basic patent |
| | SU | S | patent of addition |
| | SU | T | basic inventor's certificate |
| | SU | U | addition to inventor's certificate |
| | SU | A1 | inventor's certificate |
| | SU | A2 | additional inventor's certificate |
| | SU | A3 | patent |
| | SU | A4 | additional patent |
| | SU | C | patent (published instead of an author's certificate) |
| EL SALVADOR | SV | | |
| | SV | A | patent |
| SYRIAN ARAB REPUBLIC | SY | | |
| SWAZILAND | SZ | | |
| CHAD | TD | | |
| TOGO | TG | | |
| THAILAND | TH | | |
| | TH | A | patent |
| | TH | S | design |
| | TH | Z | utility model |
| TAJIKISTAN | TJ | | |
| | TJ | A | patent application |
| | TJ | B | patent |
| | TJ | A3 | re-registration of SU patent |
| | TJ | U | utility model registration |
| TURKMENISTAN | TM | | |
| TUNISIA | TN | | |
| TONGA | TO | | |
| TURKEY | TR | | |
| | TR | A | patent |
| | TR | A1 | patent application with search report |
| | TR | A2 | patent application without search report |
| | TR | A3 | separate search report |
| | TR | B | patent |
| | TR | T1 | translation of a pct application with search report |

| | | | | |
|----------------------------------|--|----|----|--|
| | | TR | T2 | translation of a pct application without search report |
| | | TR | U | utility model application |
| | | TR | Y | utility model |
| TRINIDAD AND TOBAGO | | TT | | |
| TUVALU | | TV | | |
| TAIWAN, PROVINCE OF CHINA | | TW | | |
| | | TW | B | patent |
| | | TW | Y | granted utility model |
| TANZANIA, UNITED REP. OF | | TZ | | |
| UKRAINE | | UA | | |
| UGANDA | | UG | | |
| U.S.A. | | US | | |
| | | US | A | united states patent |
| | | US | A1 | patent appl. publ. within the tvpp |
| | | US | A2 | patents issued after 1st publ.within the tvpp |
| | | US | A4 | patent appl. publ. within the tvpp |
| | | US | B1 | reexamination certificate first reexamination |
| | | US | B2 | reexamination certificate second reexamination |
| | | US | B3 | reexamination certificate third reexamination |
| | | US | E | reissue |
| | | US | E1 | reissue (pre-grant) |
| | | US | F1 | corrected reissue |
| | | US | H | defensive publication |
| | | US | H1 | statutory invention registration (s.i.r.) |
| | | US | P | plant patent |
| | | US | X | patent document not published at all |
| | | US | XB | reexamination certificate not published |
| | | US | XH | s.i.r. not issued |
| | | US | XT | defensive publication not published |
| | | US | AA | patent application publication (pre-grant) |
| | | US | AB | patent application republication (pre-grant) |
| | | US | A9 | patent application corrected publication (pre-grant) |
| | | US | BA | patent (no previous pre-grant publication) |
| | | US | BB | patent (previous pre-grant publication) |
| | | US | B8 | corrected front page of a patent |
| | | US | B9 | complete reprint of a patent |
| | | US | C1 | reexamination certificate (1st level) |
| | | US | C2 | reexamination certificate (2nd level) |
| | | US | C3 | reexamination certificate (3rd level) |
| | | US | P1 | plant patent application publication (pre-grant) |
| | | US | P2 | plant patent (no previous pre-grant publication) |
| | | US | P3 | plant patent (previous pre-grant publication) |
| | | US | P4 | plant patent application republication (pre-grant) |
| | | US | P9 | plant patent application corrected publication (pre-grant) |
| URUGUAY | | UY | | |

| | | | |
|--------------------------------------|----|----|---|
| | UY | A1 | patent |
| | UY | A2 | patent of addition |
| | UY | A3 | patent of importation |
| UZBEKISTAN | UZ | | |
| VATICAN CITY STATE (HOLY SEE) | VA | | |
| ST. VINCENT | VC | | |
| VENEZUELA | VE | | |
| | VE | A1 | patent |
| BRITISH VIRGIN ISLANDS | VG | | |
| VIET NAM | VN | | |
| | VN | A1 | inventor's certificate |
| | VN | A3 | patent |
| | VN | U | utility solution |
| WIPO (P.C.T) | WO | | |
| | WO | A1 | publ.of the int.appl. with int.search report |
| | WO | A2 | publ.of the int.appl. without int.search rep. |
| | WO | A3 | subsequent publ. of the int. search report |
| | WO | B1 | publ. of amended claims |
| | WO | B8 | second modification of the first page |
| | WO | B9 | correction of a complete corrected document |
| | WO | C1 | modified first page |
| | WO | C2 | complete corrected document |
| SAMOA | WS | | |
| YEMEN, DEMOCRATIC YEMEN | YD | | |
| YUGOSLAVIA | YU | | |
| | YU | A | application laid open |
| | YU | A5 | application laid open |
| | YU | B | patent specification |
| SOUTH AFRICA | ZA | | |
| | ZA | A | patent specification |
| | ZA | A1 | patent specification (1 number for 2 appl.) |
| ZAMBIA | ZM | | |
| | ZM | A | patent specification |
| | ZM | A1 | patent specification (1 number for 2 appl.) |
| | ZM | A5 | patent specification |
| ZAIRE | ZR | | |
| ZIMBABWE | ZW | | |
| | ZW | A | applications accepted |
| | ZW | A5 | applications accepted |