Derwent World Patents Index

Spain (ES) Coverage

Patent Office Details

Spanish Patent & Trademark Office

Paseo de la Castellana 75 28046 Madrid Spain

Web: https://www.oepm.es/

Official gazette: Boletin Oficial de la Propiedad Industrial (BOPI)

Kinds of Protection

Patents of Invention Granted for a term of 20 years from submission date

Supplementary Protection Certificates Extension of up to 5 years possible for medicinal and phytosanitary products

Utility Models Protection for a maximum of 10 years, non-extendable

Industrial Designs and Models May be registered

Convention & Treaty Membership

Patent Cooperation Treaty 16.11.1989

European Patent Convention 01.10.1986

Signatory of: Paris Convention (Stockholm wording)

Budapest Treaty

World Intellectual Property Organization

International Convention for the Protection of New Varieties of Plants

Filing for Patents

Patents are granted for inventions which have industrial application, are new and which involve an inventive step. Applications may be made, in Spanish, by the inventor or his legal successor. Firms and corporations may also apply.

Under the International Convention applications claiming priority must be filed within 12 months of the earliest filing date in a Convention country. Priority must be claimed at the time of filing. A certified copy of the priority document and a Spanish translation must be filed within four months from the time of filing in Spain.

A European patent application which has a filing date and a European patent are equivalent to a regular national filing and to a national patent respectively. After publication, European patent applications will only be given provisional protection in Spain equivalent to that given to the publication of patent applications filed in Spain from the date on which a translation of the claims is made available after being submitted to the patent office. Protection of a European patent is subject to the translation being submitted to the patent office within three months of the date of publication in the European Patent Journal.



Applications are examined to ensure they meet the formal requirements and the requirements of patentability and utility. They are not examined for novelty and inventiveness. If all requirements are met, the applicant will be informed so he can request a State of the Art Report not more than 15 months from the filing date or the priority date, if priority is claimed.

Once the formal examination has been passed, and the report has been requested, the application will be published in the official gazette. This will occur 18 months from the application's filing date or priority date. In the case of a secret patent, the law allows the content of the application to be kept secret for two months after the filing date.

Any third party may submit observations on the State of the Art Report within two months of the publication.

DWPI Coverage

A Unexamined granted patent; OPI application from 1987 A1 Patent application published with search report A2 Patent application published without search report A3 Hapril 1993 A6 Granted patent without prior publication A8 Modified first page patent application A9 Corrected complete patent application B Patent published with search report B1 Patent published with search report B2 Patent published after examination B3 Hany 2002 B4 Modified first page granted patent B5 Correction of granted patent B6 Correction of granted patent B7 Search report following publication of ES A2 B8 Separately published international search report B8 Corrected first page of search report or of international search report B8 Corrected first page of search report or of international search report B9 Complete corrected search report B9 Complete corrected search report Complete corrected search granted European patent application A9 Correction of claims and drawings of European patent Correction of complete text of granted European patent Correction of modified European patent Correction of FCT application Correction of F	Kind		DWPI Start Dates
A1 Patent application published with search report A2 Patent application published without search report A3 Patent application published without search report A6 Granted patent without prior publication A8 Modified first page patent application A9 Corrected complete patent application B Patent published with search report B1 Patent published with search report B2 Patent published with search report B3 Patent published after examination B4 Modified first page granted patent B5 Patent published after examination B6 Modified first page granted patent B7 Patent published international search B8 Modified first page granted patent B9 Correction of granted patent B9 Correction of granted patent B9 Corrected first page of search report B9 Corrected first page of search report or of international search report B9 Complete corrected search report or of international search report B9 Complete corrected search report B9 Correction of Calaims and drawings of EP application B9 Correction of Calaims and drawings of EP application B9 Correction of Calaims and drawings of EP application B9 Correction of Calaims and drawings of EP application B9 Correction of Calaims and drawings of EP application B9 Correction of Calaims and drawings of EP application B9 Correction of Calaims and drawin	Δ	Unevamined granted natent: OPI application from 1987	1 July 1983
A2 Patent application published without search report 1 April 1993 A6 Granted patent without prior publication 1 August 1987 A8 Modified first page patent application 31 January 2011 A9 Corrected complete patent application 21 March 2011 B Patent published with search report 16 November 1981 B1 Patent published with search report 16 August 1993 B2 Patent published after examination 1 May 2002 B8 Modified first page granted patent 18 September 2009 B9 Correction of granted patent 10 Cotober 2006 R1 Search report following publication of ES A2 13 May 2013 R2 Separately published international search report 1 January 2014 R8 Corrected first page of search report or of international search report 1 January 2014 R9 Complete corrected search report 1 January 2014 T1 Translation of claims and drawings of European patent application 1 April 1992 T2 Revised translation of granted European patent 1 April 1992 T4 Revised translation of granted European patent 16 September 1995 T5 Translation of modified European patent 16 September 1995 T6 Translation of European patent 16 September 1995 T6 Translation of European patent after limitation procedure (EP B3) 1 November 1999 T8 Modified first page of translated European patent application 21 February 2011 T9 Correction of translated European patent application 4 January 2010			·
A6 Granted patent without prior publication 1 August 1987 A8 Modified first page patent application 31 January 2011 A9 Corrected complete patent application 21 March 2011 B Patent published with search report 16 November 1981 B1 Patent published with search report 16 August 1993 B2 Patent published after examination 1 May 2002 B8 Modified first page granted patent 18 September 2009 B9 Correction of granted patent 10 October 2006 R1 Search report following publication of ES A2 13 May 2013 R2 Separately published international search report 1 January 2014 R8 Corrected first page of search report or of international search report 1 January 2014 R9 Complete corrected search report 1 January 2014 T1 Translation of claims and drawings of European patent application N/A T3 Translation of claims and drawings of EP application N/A T3 Translation of granted European patent 1 April 1992 T4 Revised translation of granted European patent 16 September 1995 T5 Translation of modified European patent 16 September 1995 T6 Translation of European patent 16 September 1995 T8 Modified first page of translated European patent application 21 February 2011 U Utility model application 4 January 2010			,
A8 Modified first page patent application A9 Corrected complete patent application B Patent published with search report B1 Patent published with search report B2 Patent published with search report B3 Patent published with search report B4 Patent published after examination B5 Patent published after examination B6 Patent published after examination B7 Patent published after examination B8 Modified first page granted patent B8 Modified first page granted patent B9 Correction of granted patent B9 Correction of granted patent B9 Corrected following publication of ES A2 B9 Separately published international search report B8 Corrected first page of search report or of international search report B9 Complete corrected search report or of international search report B9 Complete corrected search report B9 Correction of complete text of granted European patent B9 Correction of complete text of granted European patent B9 Correction of complete text of granted European patent B9 Correction of complete text of granted European patent			•
A9 Corrected complete patent application B Patent published with search report B1 Patent published with search report B2 Patent published after examination B3 Patent published after examination B4 Patent published after examination B5 Patent published after examination B6 Patent published after examination B7 Patent published after examination B8 Modified first page granted patent B8 Correction of granted patent B9 Corrected first page of search report of international search report B9 Corrected first page of search report or of international search report B9 Corrected first page of search report or of international search report B9 Complete corrected search report B9 Correction of claims and drawings of EP application B9 Correction of translated European patent B9 Correction of translated European patent application B9 Correction of			
B Patent published with search report 16 November 1981 B1 Patent published with search report 16 August 1993 B2 Patent published after examination 1 May 2002 B8 Modified first page granted patent 18 September 2009 B9 Correction of granted patent 1 October 2006 R1 Search report following publication of ES A2 13 May 2013 R2 Separately published international search report 1 January 2014 R8 Corrected first page of search report or of international search report 1 January 2014 R9 Complete corrected search report 1 January 2014 T1 Translation of claims and drawings of European patent application 1 April 1992 T2 Revised translation of claims and drawings of EP application N/A T3 Translation of complete text of granted European patent 1 April 1992 T4 Revised translation of granted European patent 16 September 1995 T5 Translation of modified European patent 16 September 1995 T6 Translation of EUropean patent 16 September 1995 T6 Translation of European patent after limitation procedure (EP B3) 1 November 1999 T8 Modified first page of translated European patent application 21 February 2011 T9 Correction of translated European patent application 20 January 2010			·
B1Patent published with search report16 August 1993B2Patent published after examination1 May 2002B8Modified first page granted patent18 September 2009B9Correction of granted patent1 October 2006R1Search report following publication of ES A213 May 2013R2Separately published international search report1 January 2014R8Corrected first page of search report or of international search report1 January 2014R9Complete corrected search report1 January 2014T1Translation of claims and drawings of European patent application1 April 1992T2Revised translation of claims and drawings of EP applicationN/AT3Translation of complete text of granted European patent1 April 1992T4Revised translation of granted European patent16 September 1995T5Translation of modified European patent16 September 1995T6Translation of PCT applicationN/AT7Translation of European patent after limitation procedure (EP B3)1 November 1999T8Modified first page of translated European patent application21 February 2011T9Correction of translated European patent application20 January 2011UUtility model application4 January 2010			
B2 Patent published after examination 1 May 2002 B8 Modified first page granted patent 18 September 2009 B9 Correction of granted patent 1 October 2006 R1 Search report following publication of ES A2 13 May 2013 R2 Separately published international search report 1 January 2014 R8 Corrected first page of search report or of international search report 1 January 2014 R9 Complete corrected search report 1 January 2014 T1 Translation of claims and drawings of European patent application 1 April 1992 T2 Revised translation of claims and drawings of EP application N/A T3 Translation of complete text of granted European patent 1 April 1992 T4 Revised translation of granted European patent 16 September 1995 T5 Translation of modified European patent 16 September 1995 T6 Translation of PCT application N/A T7 Translation of European patent after limitation procedure (EP B3) 1 November 1999 T8 Modified first page of translated European patent application 21 February 2011 T9 Correction of translated European patent application 20 January 2011 U Utility model application 4 January 2010		·	
B8 Modified first page granted patent B9 Correction of granted patent Correction of granted patent B1 Search report following publication of ES A2 B2 Separately published international search report B3 Corrected first page of search report or of international search report B4 Complete corrected search report B5 Complete corrected search report B6 Complete corrected search report B6 Complete corrected search report B7 Complete corrected search report B8 Complete corrected search report B8 Complete corrected search report B9 Correction of PCT application B9 Correction of PCT application B9 Correction of European patent after limitation procedure (EP B3) B9 Correction of European patent application B9 Correction of translated European patent application B9 Correction of		·	<u> </u>
B9 Correction of granted patent 1 October 2006 R1 Search report following publication of ES A2 13 May 2013 R2 Separately published international search report 1 January 2014 R8 Corrected first page of search report or of international search report 1 January 2014 R9 Complete corrected search report 1 January 2014 T1 Translation of claims and drawings of European patent application 1 April 1992 T2 Revised translation of claims and drawings of EP application N/A T3 Translation of complete text of granted European patent 1 April 1992 T4 Revised translation of granted European patent 16 September 1995 T5 Translation of modified European patent 16 September 1995 T6 Translation of PCT application N/A T7 Translation of European patent after limitation procedure (EP B3) 1 November 1999 T8 Modified first page of translated European patent application 21 February 2011 T9 Correction of translated European patent application 20 January 2011 U Utility model application 4 January 2010		·	
R1 Search report following publication of ES A2 13 May 2013 R2 Separately published international search report 1 January 2014 R8 Corrected first page of search report or of international search report 1 January 2014 R9 Complete corrected search report 1 January 2014 T1 Translation of claims and drawings of European patent application 1 April 1992 T2 Revised translation of claims and drawings of EP application N/A T3 Translation of complete text of granted European patent 1 April 1992 T4 Revised translation of granted European patent 16 September 1995 T5 Translation of modified European patent 16 September 1995 T6 Translation of PCT application N/A T7 Translation of European patent after limitation procedure (EP B3) 1 November 1999 T8 Modified first page of translated European patent application 21 February 2011 T9 Correction of translated European patent application 20 January 2011 U Utility model application 4 January 2010		, , ,	•
R2 Separately published international search report R8 Corrected first page of search report or of international search report R9 Complete corrected search report T January 2014 T1 Translation of claims and drawings of European patent application Revised translation of claims and drawings of EP application Revised translation of complete text of granted European patent T Revised translation of granted European patent Revised translation of modified European patent T5 Translation of modified European patent T6 September 1995 T6 Translation of PCT application N/A T7 Translation of European patent after limitation procedure (EP B3) R0 Modified first page of translated European patent application D January 2011 U Utility model application 4 January 2010			
R8 Corrected first page of search report or of international search report R9 Complete corrected search report T1 Translation of claims and drawings of European patent application T2 Revised translation of claims and drawings of EP application T3 Translation of complete text of granted European patent T4 Revised translation of granted European patent T5 Translation of modified European patent T6 September 1995 T7 Translation of PCT application T7 Translation of European patent after limitation procedure (EP B3) T8 Modified first page of translated European patent application T9 Correction of translated European patent application U Utility model application 4 January 2010			-
R9 Complete corrected search report 1 January 2014 T1 Translation of claims and drawings of European patent application 1 April 1992 T2 Revised translation of claims and drawings of EP application N/A T3 Translation of complete text of granted European patent 1 April 1992 T4 Revised translation of granted European patent 16 September 1995 T5 Translation of modified European patent 16 September 1995 T6 Translation of PCT application N/A T7 Translation of European patent after limitation procedure (EP B3) 1 November 1999 T8 Modified first page of translated European patent application 21 February 2011 T9 Correction of translated European patent application 20 January 2011 U Utility model application 4 January 2010		· · · · · · · · · · · · · · · · · · ·	•
T1 Translation of claims and drawings of European patent application T2 Revised translation of claims and drawings of EP application T3 Translation of complete text of granted European patent T4 Revised translation of granted European patent T5 Translation of modified European patent T6 September 1995 T6 Translation of PCT application T7 Translation of European patent after limitation procedure (EP B3) T8 Modified first page of translated European patent application T9 Correction of translated European patent application U Utility model application 4 January 2010			•
T2 Revised translation of claims and drawings of EP application N/A T3 Translation of complete text of granted European patent 1 April 1992 T4 Revised translation of granted European patent 16 September 1995 T5 Translation of modified European patent 16 September 1995 T6 Translation of PCT application N/A T7 Translation of European patent after limitation procedure (EP B3) 1 November 1999 T8 Modified first page of translated European patent application 21 February 2011 T9 Correction of translated European patent application 20 January 2011 U Utility model application 4 January 2010		·	·
Translation of complete text of granted European patent Revised translation of granted European patent 16 September 1995 Translation of modified European patent 16 September 1995 Translation of PCT application N/A Translation of European patent after limitation procedure (EP B3) Modified first page of translated European patent application PCorrection of translated European patent application Utility model application 4 January 2010		5	•
T4 Revised translation of granted European patent T5 Translation of modified European patent T6 September 1995 T6 Translation of PCT application T7 Translation of European patent after limitation procedure (EP B3) T8 Modified first page of translated European patent application T9 Correction of translated European patent application U Utility model application 16 September 1995 N/A T Translation of PCT application N/A 1 November 1999 21 February 2011 20 January 2011 4 January 2010			·
Translation of modified European patent Translation of PCT application Translation of European patent after limitation procedure (EP B3) Modified first page of translated European patent application To Correction of translated European patent application Utility model application 16 September 1995 N/A 1 November 1999 21 February 2011 20 January 2011 4 January 2010	T3		
Translation of PCT application N/A Translation of European patent after limitation procedure (EP B3) 1 November 1999 Modified first page of translated European patent application 21 February 2011 Correction of translated European patent application 20 January 2011 Utility model application 4 January 2010	T4	Revised translation of granted European patent	·
T7 Translation of European patent after limitation procedure (EP B3) 1 November 1999 T8 Modified first page of translated European patent application 21 February 2011 T9 Correction of translated European patent application 20 January 2011 U Utility model application 4 January 2010	T5	·	16 September 1995
T8 Modified first page of translated European patent application 21 February 2011 T9 Correction of translated European patent application 20 January 2011 U Utility model application 4 January 2010	T6	Translation of PCT application	N/A
T9 Correction of translated European patent application 20 January 2011 U Utility model application 4 January 2010	T7	Translation of European patent after limitation procedure (EP B3)	1 November 1999
U Utility model application 4 January 2010	T8	Modified first page of translated European patent application	21 February 2011
	T9	Correction of translated European patent application	20 January 2011
U8 Modified first page utility model 22 October 2010	U	Utility model application	4 January 2010
	U8	Modified first page utility model	22 October 2010
U9 Corrected complete utility model 24 February 2011	U9	Corrected complete utility model	24 February 2011
Y Granted Utility Model 1 April 2010	Υ	Granted Utility Model	1 April 2010
Y1 Granted utility model (amended through opposition) 1 April 2010	Y1	Granted utility model (amended through opposition)	1 April 2010
Y2 Granted utility model (amended through voluntary limitation) 1 April 2010	Y2	Granted utility model (amended through voluntary limitation)	1 April 2010



DWPI Data elements	Notes		
✓ Bibliographic data			
✓ English value-add title and abstract	Extension abstracts also available from January 2010		
✓ Original title and abstract	Title and abstract (Spanish) from 2010 onwards		
✓ Claims	Main claim (Spanish) from 2010 onwards		
✓ Manual Codes	Chemical (CPI) Update 198911 onwards Electrical (EPI) Update 198911 onwards if also chemical Update 199519 onwards if only electrical		
✓ Chemical Indexing	DCR, Chemical Fragmentation, Polymer and Markush from January 2010		

Numeration

Kind Codes - All kind codes except T and U

Publication Numbers				
Original Data	Derwent Innovation	Dialog	STN	
Published to 25 June 1986	Published to 25 June 1986			
ESYYNNNNN	ESYYYYNNNNN	ES YYNNNNN	ESYYNNNNN	
ES8606647	ES198606647	ES 8606647	ES8606647	
Published 25 June 1986 onwards				
ESnnnnnn	ESnnnnnn	ES nnnnnn	ESnnnnnn	
ES2034872	ES2034872	ES 2034872	ES2034872	

YY or YYYY 2 or 4 digits representing the year

NNNNN 5 digit serial number starting at 00001 on January 1st each year

nnnnnn 7 digit serial number



Application Numbers*				
Original Data	Derwent Innovation	Dialog	STN	
Published to 25 June 198	6			
ESYYYYnnnnnn	ESYYYYNNNNNNA	ES YYYYNNNNNN	ESYYYY-NNNNNN	
ES1985539768	ES1985539768A	ES 1985539768	ES 1985-539768	
Published 25 June 1986 to December 1999				
ESYYnnnnn	ESYYYYNnnA	ES YYYYNnn	ESYYYY-Nnn	
ES199188	ES199188A	ES 199188	ES1991-88	
Published 2000 onwards				
ESYYYYnnnnnn	ESYYYYNnnA	ES YYYYNnn	ESYYYY-Nnn	
ES20022802	ES20022802A	ES 20022802	ES2002-2802	

YYYY 4 digits representing the year

NNNNNN 6 digit serial number
Nnn 1-5 digit serial number
nnnnnnn 7 digit serial number

Kind Codes - T1, T2, T3, T4, T5, T6, T7, T8, T9

Publication Numbers			
Original Data	Derwent Innovation	Dialog	STN
ESnnnnnn	ESnnnnnn	ES nnnnnnn	ESnnnnnn
ES2367762	ES2367762	ES 2367762	ES2367762

nnnnnnn 7 digit serial number

Kind Codes – U, U8, U9

Publication Numbers			
Original Data	Derwent Innovation	Dialog	STN
ESnnnnnn	ESnnnnnn	ES nnnnnnn	ESnnnnnn
ES1071088	ES1071088	ES 1071088	ES1071088

nnnnnnn 7 digit serial number

Application Numbers*			
Original Data	Derwent Innovation	Dialog	STN
ESYYYYnnnnnU	ESYYYYnnnnnU	ES YYYYNnn	ESYYYY-NnnU
ES20091335U	ES20091335U	ES 20091335	ES2009-1335U

YYYY 4 digits year

U denotes utility model application
Nnn Up to 5 digit serial number
nnnnnn 6 digit serial number



^{*}Full coverage of application numbers commenced from DWPI update 199216