

Turkey (TR) Coverage

Patent Office Details

Turkish Patent Institute
115 Hipodrom Street (06330)
Yenimahalle / ANKARA
Turkey

Web: <https://www.turkpatent.gov.tr/>

Kinds of Protection

Patents of Invention	Granted to patents with (substantive) examination for an unextendable term of 20 years from the filing date. Also granted to patents without (substantive) examination for a term of 7 years from the filing date; this term can be extended to 20 years.
Extensions	Patents without (substantive) examination granted for a term of 7 years can be converted into patents with (substantive) examination, with a term of 20 years
Utility Models	Granted for an unextendable term of 10 years from the filing date
Industrial Designs and Models	May be registered

Convention & Treaty Membership

Patent Cooperation Treaty	1 January 1996
Signatory of:	Paris Convention (Stockholm wording) Budapest Treaty World Intellectual Property Organization

Filing for Patents

Patents are granted for any invention that is new, involves an inventive step and has industrial application. Non-examined patents give a 7-year term of patent protection and patents with (substantive) examination are granted for a term of 20 years.

A utility model is to be new and useful and have industrial applicability. Utility models last for 10 years from the date of registration and do not require substantive examination.

Applications may be made, in Turkish by the inventor or his successor. If the application is filed in a language other than Turkish (English, French or German), the applicant has to submit a Turkish translation to the Patent Office within one month from the date of filing.

Under the Patent Cooperation Treaty, international patents designating Turkey have the effect in Turkey of national applications, provided that the necessary documentation (translated into Turkish) is filed with the Turkish Patent Institute within 30 months of the international filing date.

For an EP granted patent to be validated in Turkey, a translation in Turkish (plus the published EP bilbio) must be provided to the Turkish Patent Institute within three months of publication in European Patent Bulletin.

Under the application process, examinations may be carried out by other authorised patent offices in other countries, which provide examinations in technical areas not covered by the Turkish Patent Institute.

The application is laid open to public inspection 18 months from the filing date, or from the earliest priority date. If the invention is found to be patent-worthy after examination, it will be accepted for grant. The patent will be published in the Patent Bulletin.

For patents, opposition may be filed for within six months of the date of publication of the Standard Search Report in the Patent Bulletin. For utility models, opposition may be filed for within three months of the date of publication of the application in the Patent Bulletin.

DWPI Coverage

Kind	DWPI Start Dates
A Patent application	1 January 2015
A1 Patent Application with search report	21 September 2018
A2 Patent Application without search report	27 August 2018
T3 Turkish translation of claims of European Patent Application	1 January 2015
T4 Turkish translation of granted European Patent designating Turkey	1 January 2015
T5 PCT-Based Utility with search report	21 October 2020
T6 PCT-Based Utility without search report	21 March 2019
U Utility model	1 January 2015
U4 Utility model with search report	21 November 2018
U5 Utility model without search report	27 August 2018

DWPI Data elements	Chemical	Electrical	Engineering
Bibliographic data, value-add title and abstract	Basics	Basics	Basics
Bibliographic data	Equivalents	Equivalents	Equivalents
Original title and abstract			
Manual Codes	Basics	Basics	-
DCR, Fragmentation, Polymer and Markush Indexing	Basics	-	-

Numeration

Publication Numbers		Kind Code – A, T3*, T4*	
Original Data	Derwent Innovation	ProQuest Dialog	STN
YYYY/NNNNN	TRYYYYNNNNNA	TR YYYYNNNNN	TRYYYYNnnnnn
2014/04530	TR201404530A	TR 201404530	TR2014004530

Publication Numbers		Kind Code – U	
Original Data	Derwent Innovation	ProQuest Dialog	STN
YYYY/NNNNN	TRYYYYNNNNNU	TR YYYYNNNNN	TRYYYYNnnnnnU
2014/16026	TR201416026U	TR 201416026	TR2014016026U

Application Numbers			
Original Data	Derwent Innovation	ProQuest Dialog	STN
YYYY/NNNNN	TRYYYYnnnnA	TR YYYYnnnn	TRYYYY-nnnn
2013/04530	TR20144530A	TR 20144530	TR2014-4530
Utility Model			
YYYY/NNNNN	TRYYYYNNNNNU	TR YYYYNNNNN	TRYYYY-NnnnnU
2014/16026	TR201416026U	TR 201416026	TR2014-16026U

YYYY	4 digit year
nnnn	4 digit serial number
NNNNN	5 digit serial number
Nnnnnn	4-7 digit serial number (including leading zero(s))
U	Denotes utility model
