



IPSO - This Certificate received the unique following number : IPSO20250716093850WSY.  
The integrity and authenticity can be verified at any time on [Copyright.info](#) or by scanning the QR Code (active under 1h after the filing).

Datasure is the only Qualified Trusted Service Provider (QTS) recognized by the European Union that is exclusively specialized in intellectual property. The filing made on Datasure's platform (Copyright.eu) enables the applicant to obtain proof of authorship and integrity of the deposited intellectual creation. This certificate was automatically issued by an electronic seal and simultaneously timestamped by a qualified electronic time-stamp token issued by Datasure as a qualified trust service provider (see [European trusted list](#)).  
The integrity of the deposited files is verified with a digital fingerprint, calculated according to the SHA-256 hash algorithm, the international standard for computing integrity verification. Each Datasure's Certificate is then anchored in blockchain to allow public integrity verification at any time.



DATASURE - European Qualified Trust Service Provider - 8 RUE ALFRED MAUREL - 34120 - PEZENAS - Email : [contact@datasure.net](mailto:contact@datasure.net) - <https://www.datasure.net/>



IPSO - This Certificate received the unique following number : IPSO20250707094104LWK.  
The integrity and authenticity can be verified at any time on [Copyright.info](https://Copyright.info) or by scanning the QR Code (active under 1h after the filing).

Datasure is the only Qualified Trust Service Provider (QTS) recognized by the European Union that is exclusively specialized in intellectual property. The stamp made on Datasure's platform (Copyright.info) enable the applicant to obtain proof of authorship and integrity of the deposited intellectual creation. This certificate was automatically issued by an electronic and notarized way simultaneously timestamped by a qualified electronic time-stamp token issued by Datasure as a qualified trust service provider (<https://European-trusted.eu>).  
The integrity of the deposited files is verified with a digital fingerprint, calculated according to the SHA-256 hash algorithm, the international standard for computing integrity verification. Each Datasure's Certificate is then anchored in blockchain to allow public integrity verification at any time.





IPSO - This Certificate received the unique following number : IPSO20250403215000QCG.  
The integrity and authenticity can be verified at any time on [Copyright.info](#) or by scanning the QR Code (active under 1h after the filing).

Datasure is the only Qualified Trusted Service Provider (QTSP) recognized by the European Union that is exclusively specialized in intellectual property. The filings made on Datasure's platform ([Copyright.info](#)) enable the applicant to obtain proof of authenticity and integrity of the deposited intellectual creation. This certificate was automatically issued by an electronic end and simultaneously timestamped by a qualified electronic time-stamp token issued by Datasure as a qualified trust service provider ([see Transparency Statement](#)).

The integrity of the deposited files is verified with a digital fingerprint, calculated according to the SHA-256 hash algorithm, the international standard for computing integrity verification. Each Datasure's Certificate is then anchored in blockchain to allow public integrity verification at any time.

# DATASURE

Datasure is a Qualified European Trust Service provider (QTSP). [See QTSP details](#)  
Datasure™ serves as a European Union registered trademark (EUIPO) and is owned by DATASURE SAS, a company incorporated under French law with a capital of 100 000 €.  
Registration under number 32488404201 on the Berne Trade and Commerce Register.  
A user of the French National Blockchain Platform.





IPSO - This Certificate received the unique following number : IPSO202503161513512PK.  
The integrity and authenticity can be verified at any time on [Copyright.info](#) or by scanning the QR Code (active under 1h after the filing).

Datasure is the only Qualified Trusted Service Provider (QTSR) recognized by the European Union that is exclusively specialized in intellectual property. The filings made on Datasure's platform ([Copyright.eu](#)) enable the applicant to obtain proof of anteriority and integrity of the deposited intellectual creations. The certificate was automatically sealed by an electronic seal and simultaneously timestamped by a qualified electronic time-stamp token issued by Datasure as a qualified trust service provider ([European trusted host](#)).

The integrity of the deposited files is verified with a digital fingerprint, calculated according to the SHA-256 hash algorithm, the international standard for computing integrity verification. Each Datasure's Certificate is then anchored in blockchain to allow public integrity verification at any time.





IPSO - This Certificate received the unique following number : IPSO20250316062453TPW.  
The integrity and authenticity can be verified at any time on [Copyright.info](#) or by scanning the QR Code (active under 1h after the filing).

Datasure is the only Qualified Trusted Service Provider (QTSP) recognized by the European Union that is exclusively specialized in intellectual property. The filings made on Datasure's platform ([Copyright.info](#)) enable the applicant to obtain proof of authenticity and integrity of the deposited intellectual creations. This certificate was automatically issued by an electronic end and simultaneously timestamped by a qualified electronic time-stamp token issued by Datasure as a qualified trust service provider (see [European trusted list](#)). The integrity of the deposited files is verified with a digital fingerprint, calculated according to the SHA-256 hash algorithm, the international standard for computing integrity verification. Each Datasure's Certificate is then anchored in blockchain to allow public integrity verification at any time.





IPSO - This Certificate received the unique following number : IPSO20250228094949RBN.  
The integrity and authenticity can be verified at any time on [Copyright.info](#) or by scanning the QR Code (active under 1h after the filing).

Datasure is the only Qualified Trusted Service Provider (QTSF) recognized by the European Union that is exclusively specialized in intellectual property. The filings made on Datasure's platform ([Copyright.eu](#)) enable the applicant to obtain proof of anteriority and integrity of the deposited intellectual creations. The certificate was automatically signed by an electronic seal and simultaneously timestamped by a qualified electronic time-stamp token issued by Datasure as a qualified trust service provider (see [European trusted list](#)).

The integrity of the deposited files is verified with a digital fingerprint, calculated according to the SHA-256 hash algorithm, the international standard for computing integrity verification. Each Datasure's Certificate is then anchored in blockchain to allow public integrity verification at any time.





IPSO - This Certificate received the unique following number : IPSO20250223224003DKP  
The integrity and authenticity can be verified at any time on [Copyright.info](https://Copyright.info) or by scanning the QR Code (active under 1h after the filing).

Datasure is the only Qualified Trusted Service Provider (QTSP) recognized by the European Union that is exclusively specialized in intellectual property. The steps made on Datasure's platform (Copyright.info) enable the applicant to obtain a proof of authorship and integrity of the deposited intellectual creations. This certificate was automatically issued by an electronic seal and simultaneously timestamped by a qualified electronic time-stamp token issued by Datasure as a qualified trust service provider (<https://Datasure.Trusted.eu>).

The integrity of the deposited files is verified with a digital fingerprint, calculated according to the SHA-256 hash algorithm, the international standard for computing integrity verification. Each Datasure's Certificate is then anchored in blockchain to allow public integrity verification at any time.

**DATASURE**

Datasure is a Qualified Trusted Service Provider (QTSP). <https://Datasure.Trusted.eu>  
Datasure™ is a European Union registered trademark (EUIPO) owner by DATASURE SAS, formerly registered under French law with a deposit no. 30 000 1  
Registration under number 38484623 on the dossier 'Daten und Computer Systeme'.  
A not alone Münzstrasse 10, 8048 Zürich, Switzerland.



DATASURE - European Qualified Trust Service Provider - 8 RUE ALFRED MAUREL - 34120 - PEZENAS - Email : [contact@datasure.net](mailto:contact@datasure.net) - <https://www.datasure.net/>



IPSO - This Certificate received the unique following number : IPSO20250219213733GZD.  
The integrity and authenticity can be verified at any time on [Copyright.info](#) or by scanning the QR Code (active under 1h after the filing).

Datasure is the only Qualified Trusted Service Provider (QTSP) recognized by the European Union that is exclusively specialized in intellectual property. The filings made on Datasure's platform ([Copyright.info](#)) enable the applicant to obtain proof of authenticity and integrity of the deposited intellectual creations. This certificate was automatically issued by an electronic end and simultaneously timestamped by a qualified electronic time-stamp token issued by Datasure as a qualified trust service provider (see [European trusted list](#)). The integrity of the deposited files is verified with a digital fingerprint, calculated according to the SHA-256 hash algorithm, the international standard for computing integrity verification. Each Datasure's Certificate is then anchored in blockchain to allow public integrity verification at any time.





IPSO - This Certificate received the unique following number : IPSO20250217083338PCD.  
The integrity and authenticity can be verified at any time on [Copyright.info](https://Copyright.info) or by scanning the QR Code (active under 1h after the filing).

Datasure is the only Qualified Trusted Service Provider (QTSP) recognized by the European Union that is exclusively specialized in intellectual property. The steps made on Datasure's platform (Copyright.info) enable the applicant to obtain a proof of authorship and integrity of the deposited intellectual creations. This certificate was automatically issued by an electronic seal and simultaneously timestamped by a qualified electronic time-stamp token issued by Datasure as a qualified trust service provider (<https://Datasure.Trusted.eu>).

The integrity of the deposited files is verified with a digital fingerprint, calculated according to the SHA-256 hash algorithm, the international standard for computing integrity verification. Each Datasure's Certificate is then anchored in blockchain to allow public integrity verification at any time.

**DATASURE**

Datasure is a Qualified Trusted Service Provider (QTSP). <https://Datasure.Trusted.eu>  
Datasure™ is a European Union registered trademark (EUIPO) for the DATASURE logo, currently registered under French law with a deposit (10.000 F)  
Registration number 38484423 on the database of the French Intellectual Property Office  
A not ältere Marke (EU) für das Logo DATASURE.





IPSO - This Certificate received the unique following number : IPSO20250210204617VQT.  
The integrity and authenticity can be verified at any time on [Copyright.info](#) or by scanning the QR Code (active under 1h after the filing).

Datasure is the only Qualified Trusted Service Provider (QTSR) recognized by the European Union that is exclusively specialized in intellectual property. The filings made on Datasure's platform ([Copyright.eu](#)) enable the applicant to obtain proof of anteriority and integrity of the deposited intellectual creations. The certificate was automatically sealed by an electronic seal and simultaneously timestamped by a qualified electronic time-stamp token issued by Datasure as a qualified trust service provider (see [European trusted list](#)).

The integrity of the deposited files is verified with a digital fingerprint, calculated according to the SHA-256 hash algorithm, the international standard for computing integrity verification. Each Datasure's Certificate is then anchored in blockchain to allow public integrity verification at any time.





IPSO - This Certificate received the unique following number : IPSO20250206205533EQU.  
The integrity and authenticity can be verified at any time on [Copyright.info](#) or by scanning the QR Code (active under 1h after the filing).

Datasure is the sole only Qualified Trusted Service Provider (QTSF) recognized by the European Union that is exclusively specialized in intellectual property. The filings made on Datasure's platform (Copyright.eu) enable the applicant to obtain proof of anteriority and integrity of the deposited intellectual creation. This certificate was automatically issued by an electronic end and simultaneously timestamped by a qualified electronic time-stamp token issued by Datasure as a qualified trust service provider ([the European trustReg](#)).

The integrity of the deposited file is verified with a digital fingerprint, calculated according to the SHA-256 hash algorithm, the international standard for computing integrity verifications. Each Datasure's Certificate is then anchored in blockchain to allow public integrity verification at any time.

# DATASURE

Datasure is a Qualified European Trust Service provider (QTSF). [See the TrustReg](#)  
Datasure™ firm is a European Union registered trademark (CE00250000) owned by DATASURE SAS, a company incorporated under French law with a capital of 100 000 €.  
Registration number 8000042623 in the books of Trade and Commerce Registry  
of our office Montpellier (34220) (France, Europe)



DATASURE - European Qualified Trust Service Provider - 8 RUE ALFRED MAUREL - 34120 - PEZENAS - Email : [contact@datasure.net](mailto:contact@datasure.net) - <https://www.datasure.net/>



IPSO - This Certificate received the unique following number : IPSO20241003094627LLV.  
The integrity and authenticity can be verified at any time on [Copyright.info](#) or by scanning the QR Code (active under 1h after the filing).

Datasure is the only Qualified Trusted Service Provider (QTSP) recognized by the European Union that is exclusively specialized in intellectual property. The filings made on Datasure's platform ([Copyright.info](#)) enable the applicant to obtain proof of authenticity and integrity of the deposited intellectual creation. This certificate was automatically issued by an electronic end seal simultaneously timestamped by a qualified electronic time-stamp token issued by Datasure as a qualified trust service provider (see [European trusted list](#)).  
The integrity of the deposited files is verified with a digital fingerprint, calculated according to the SHA-256 hash algorithm, the international standard for computing integrity verification. Each Datasure's Certificate is then anchored in blockchain to allow public integrity verification at any time.

# DATASURE

Datasure is a Qualified European Trust Service provider (QTSP). [See QTSP details](#)  
Datasure™ serves as a European Union registered trademark (EUIPO) and is used by Datasure SAS, a company incorporated under French law with a capital of 100 000 €.  
Registration under number 32488404231 on the Berne Trade and Commerce Register.  
A user of the French National Blockchain Platform.



DATASURE - European Qualified Trust Service Provider - 8 RUE ALFRED MAUREL - 34120 - PEZENAS - Email : [contact@datasure.net](mailto:contact@datasure.net) - <https://www.datasure.net/>



IPSO - This Certificate received the unique following number : IPSO20241114121535ISS.  
The integrity and authenticity of this certificate can be verified at any time on [Copyright.info](https://Copyright.info) (active under 1h after the filing).

Datasure is the only Qualified Trusted Service Provider (QTSP) recognized by the European Union that is exclusively specialized in intellectual property. The steps made on Datasure's platform (Copyright.eu) enable the applicant to obtain proof of anteriority and integrity of the deposited intellectual creation. This certificate was automatically signed by an electronic seal and simultaneously timestamped by a qualified electronic time-stamp token issued by Datasure as a qualified trust services provider ([see European.Trusted.TP](https://European.Trusted.TP)).

The integrity of the deposited file is verified with a digital fingerprint, calculated according to the SHA-256 hash algorithm, the international standard for computing integrity verification. Each Datasure's Certificate is then anchored in blockchain to allow public integrity verification at any time.



DATASURE - European Qualified Trust Service Provider - 8 RUE ALFRED MAUREL - 34120 - PEZENAS - Email : [contact@datasure.net](mailto:contact@datasure.net) - <https://www.datasure.net/>



IPSO - This Certificate received the unique following number : JPSO20241026103116JVY.  
The integrity and authenticity can be verified at any time on [Copyright.info](#) or by scanning the QR Code (active under 1h after the filing).

Datasure is the only Qualified Trusted Service Provider (QTSP) recognized by the European Union that is exclusively specialized in intellectual property. The filings made on Datasure's platform ([Copyright.info](#)) enable the applicant to obtain proof of authenticity and integrity of the deposited intellectual creation. This certificate was automatically issued by an electronic end and simultaneously timestamped by a qualified electronic time-stamp token issued by Datasure as a qualified trust service provider (see [European trusted list](#)).

The integrity of the deposited files is verified with a digital fingerprint, calculated according to the SHA-256 hash algorithm, the international standard for computing integrity verification. Each Datasure's Certificate is then anchored in blockchain to allow public integrity verification at any time.



Datasure - European Qualified Trust Service Provider - QTSPI - [See ETSI Standard](#)  
Datasure™ serves as a European Union registered trademark (EUIPO) and is used by Datasure SAS, a company incorporated under French law with a capital of 100 000 €.  
Registration under number 32488404213 on the Berne Trade and Commerce Register.  
A user of the French National Blockchain Platform.





IPSO - This Certificate received the unique following number : IPSO20241016084747KWS.  
The integrity and authenticity can be verified at any time on [Copyright.info](https://Copyright.info) or by scanning the QR Code (active under 1h after the filing).

Datasure is the only Qualified Trust Service Provider (QTP) recognized by the European Union that is exclusively specialized in intellectual property. The filings made on Datasure's platform (Copyright.eu) enable the applicant to obtain proof of authorship and integrity of the deposited intellectual creation. This certificate was automatically sealed by an electronic seal and simultaneously timestamped by a qualified electronic time-stamp token issued by Datasure as a qualified trust service provider ([see European-trusted.eu](https://European-trusted.eu)).

The integrity of the deposited files is verified with a digital fingerprint, calculated according to the SHA-256 hash algorithm, the international standard for computing integrity verification. Each Datasure's Certificate is then anchored in blockchain to allow public integrity verification at any time.





IPSO - This Certificate received the unique following number : IPSG20240902050658ICF.  
The integrity and authenticity can be verified at any time on [Copyright.info](#) or by scanning the QR Code (active under 1h after the filing).

Datasure is the only Qualified Trusted Service Provider (QTSR) recognized by the European Union that is exclusively specialized in intellectual property. The filings made on Datasure's platform ([Copyright.eu](#)) enable the applicant to obtain proof of anteriority and integrity of the deposited intellectual creations. The certificate was automatically sealed by an electronic seal and simultaneously timestamped by a qualified electronic time-stamp token issued by Datasure as a qualified trust service provider (see [European trusted list](#)).

The integrity of the deposited files is verified with a digital fingerprint, calculated according to the SHA-256 hash algorithm, the international standard for computing integrity verification. Each Datasure's Certificate is then anchored in blockchain to allow public integrity verification at any time.



Datasure is a Qualified European Trust Service provider (QTSR). See [EU Trusted List](#).  
Datasure™ is a European Union trademark (EUTM) number 122308168, covering deposited works, proofs, and certificates.  
Registration date: 2022-02-22. Trade and commerce Register  
File number: 3422. Office: Paris.





IPSO - This Certificate received the unique following number : IPSO20240829113104JUU.  
The integrity and authenticity can be verified at any time on [Copyright.info](https://Copyright.info) or by scanning the QR Code (active under 1h after the filing).

Datasure is the only Qualified Trust Service Provider (QTS) recognized by the European Union that is exclusively specialized in intellectual property. The stamp made on Datasure's platform (Copyright.info) enable the applicant to obtain proof of authorship and integrity of the deposited intellectual creation. This certificate was automatically issued by an electronic and notarized instrument timestamped by a qualified electronic time-stamp token issued by Datasure as a qualified trust service provider (<https://European-trusted.eu>).

The integrity of the deposited files is verified with a digital fingerprint, calculated according to the SHA-256 hash algorithm, the international standard for computing integrity verification. Each Datasure's Certificate is thus anchored in blockchain to allow public integrity verification at any time.





IPSO - This Certificate received the unique following number : IPSO20240731091245LMU.  
The integrity and authenticity of this certificate can be verified at any time on [Copyright.info](#) (active under 1h after the filing).

Datasure is the only Qualified Trusted Service Provider (QTSP) recognized by the European Union that is exclusively specialized in intellectual property. The steps made on Datasure's platform (Copyright.eu) enable the applicant to obtain proof of existence and integrity of the deposited intellectual creation. This certificate was automatically sealed by an electronic seal and simultaneously timestamped by a qualified electronic time-stamp token issued by Datasure as a qualified trust services provider ([see European trusted list](#)).

The integrity of the deposited files is verified with a digital fingerprint, calculated according to the SHA-256 hash algorithm, the international standard for computing integrity verification. Each Datasure's Certificate is then anchored in blockchain to allow public integrity verification at any time.

Datasure® is a European Qualified Trust Service Provider (QTSP) recognized by the European Union. [Check our website](#).  
Datasure® is a European Qualified Trust Service Provider (QTSP) recognized by the European Union. [Check our website](#).  
Datasure® is a European Qualified Trust Service Provider (QTSP) recognized by the European Union. [Check our website](#).





IPSO - This Certificate received the unique following number : IPSO20240827140035PWC.  
The integrity and authenticity can be verified at anytime on [Copyright.info](https://Copyright.info) or by scanning the QR Code (active under 1h after the filing).

Datasure is the the only Qualified Trusted Service Provider (QTS) recognized by the European Union that is exclusively specialized in intellectual property. The filing made on Datasure's platform (Copyright.eu) enables the applicant to obtain proof of authorship and integrity of the deposited intellectual creation. This certificate was automatically sealed by an electronic seal and simultaneously timestamped by a qualified electronic time-stamping token issued by Datasure as a qualified trust service provider (see [Copyright.info](https://Copyright.info)).

The integrity of the deposited files is verified with a digital fingerprint, calculated according to the SHA-256 hash algorithm, the international standard for computing integrity verifications. Each Datasure's Certificate is then anchored in blockchain to allow public integrity verification at any time.



DATASURE - European Qualified Trust Service Provider - 8 RUE ALFRED MAUREL - 34120 - PEZENAS - Email : [contact@datasure.net](mailto:contact@datasure.net) - <https://www.datasure.net/>



IPSO - This Certificate received the unique following number : IPSO20240805092946VBM.  
The integrity and authenticity can be verified at any time on [Copyright.info](https://Copyright.info) or by scanning the QR Code (active under 1h after the filing).

Datasure is the only Qualified Trust Service Provider (QTS) recognized by the European Union that is exclusively specialized in intellectual property. The filings made on Datasure's platform (Copyright.eu) enable the applicant to obtain proof of authorship and integrity of the deposited intellectual creation. This certificate was automatically sealed by an electronic seal and simultaneously timestamped by a qualified electronic time-stamp token issued by Datasure as a qualified trust service provider ([the European-trustid.be](https://European-trustid.be)).

The integrity of the deposited files is verified with a digital fingerprint, calculated according to the SHA-256 hash algorithm, the international standard for computing integrity verification. Each Datasure's Certificate is then anchored in blockchain to allow public integrity verification at any time.



DATASURE - European Qualified Trust Service Provider - 8 RUE ALFRED MAUREL - 34120 - PEZENAS - Email : [contact@datasure.net](mailto:contact@datasure.net) - <https://www.datasure.net/>



IPSO - This Certificate received the unique following number : IPSO20240731102514FAD.  
The integrity and authenticity of this certificate can be verified at any time on [Copyright.eu](https://Copyright.eu) (active under 1h after the filing).

Datasure is the sole Qualified Trusted Service Provider (QTS) recognized by the European Union that is exclusively specialized in intellectual property. The stamp made by Datasure's platform (Copyright.eu) enable the applicant to obtain proof of anteriority and integrity of the deposited intellectual creation. The certificate was automatically sealed by an electronic seal and simultaneously timestamped by a qualified electronic time-stamp token issued by Datasure as a qualified trust services provider (<https://Eurasian.Trust.Ip>).

The integrity of the deposited files is verified with a digital fingerprint, calculated according to the SHA-256 hash algorithm, the international standard for computing integrity verifications. Each Datasure's Certificate is then anchored in blockchain to allow public integrity verification at any time.



DATASURE - European Qualified Trust Service Provider - 8 RUE ALFRED MAUREL - 34120 - PEZENAS - Email : [contact@datasure.net](mailto:contact@datasure.net) - <https://www.datasure.net/>

Link for search and conflict's:

[https://wbr.indprop.gov.sk/WebRegistre/Patent?HlaskaStav=VyhodHlasku&ItemPPTType=NotSelected&SearchType=BasicSearch&SearchResultsMaxReached=False&HighlightSearchCriteria=True&SearchExternalDatabases=False&IsFulltextSearch=False&SearchTimeout=False&SearchCBO\\_PoslednyRokPlatnosti=False&SearchCBO\\_AktualnaPlatnostKonciNasledujuciMesiac=False&IsSearchSimilarMPT=True&IsSearchSimilarMTD=True&IsSearchSimilarMTO=True&IsSearchSimilarPrihlasovatelovMajitelov=True&IsSearchSimilarPovodcov=True&IsSearchSimilarZnenieReprodukciuOZ=True&IsSearchSimilarCisloZakladnehoPatentu=True&csrt=8564429145599116811](https://wbr.indprop.gov.sk/WebRegistre/Patent?HlaskaStav=VyhodHlasku&ItemPPTType=NotSelected&SearchType=BasicSearch&SearchResultsMaxReached=False&HighlightSearchCriteria=True&SearchExternalDatabases=False&IsFulltextSearch=False&SearchTimeout=False&SearchCBO_PoslednyRokPlatnosti=False&SearchCBO_AktualnaPlatnostKonciNasledujuciMesiac=False&IsSearchSimilarMPT=True&IsSearchSimilarMTD=True&IsSearchSimilarMTO=True&IsSearchSimilarPrihlasovatelovMajitelov=True&IsSearchSimilarPovodcov=True&IsSearchSimilarZnenieReprodukciuOZ=True&IsSearchSimilarCisloZakladnehoPatentu=True&csrt=8564429145599116811)

Start career for conflict's and its in: International Copyright©!

## PP 5036-2014

 

1 / 9



Elektronické služby

[Údaje z registra](#) [Správne poplatky](#) [Udržiavacie poplatky](#) [Protokol](#) [Prevody a zmeny](#) [Historia](#)

(11)	Číslo patentu
(21)	Číslo prihlášky
(22)	Dátum podania prihlášky
(24)	Dátum nadobudnutia účinkov patentu
(31)	Číslo prioritnej prihlášky
(32)	Dátum podania prioritnej prihlášky
(33)	Krajina alebo organizácia priority
(40)	Dátum zverejnenia prihlášky
(47)	Dátum udelenia
(51)	Medzinárodné patentové triedenie
(54)	Názov
(57)	Anotácia
(62)	Číslo pôvodnej prihlášky v prípade vylúčenej prihlášky
(71/73)	Prihlasovateľ (-ia)/ majiteľ (-ia)
(72)	Pôvodca (-ovia)
(74)	Zástupca (-ovia)
(86)	Číslo podania medzinárodnej prihlášky podľa PCT
(87)	Číslo zverejnenia medzinárodnej prihlášky podľa PCT
	Stav
	Právny stav patentu
	Patentový spis
	Zverejnená prihláška
	Opravné dokumenty a zmenené znenia
	Ponuka licencie
	Zrušenie patentu
	Čiastočné zrušenie patentu
	Zánik patentu
	Zriadenie záložného práva
	Číslo súvisiacej prihlášky
	Minimálna platnosť do
	Maximálna platnosť do
	Dôvod ukončenia platnosti / konania

## PP 5033-2014



2 / 9



Elektronické služby

[Údaje z registra](#) [Správne poplatky](#) [Udržiavacie poplatky](#) [Protokol](#) [Prevody a zmeny](#) [Historia](#)

- (11) Číslo patentu  
(21) Číslo prihlášky  
(22) Dátum podania prihlášky  
(24) Dátum nadobudnutia účinkov patentu  
(31) Číslo prioritnej prihlášky  
(32) Dátum podania prioritnej prihlášky  
(33) Krajina alebo organizácia priority  
(40) Dátum zverejnenia prihlášky  
(47) Dátum udelenia  
(51) Medzinárodné patentové triedenie  
(54) Názov  
(57) Anotácia  
(62) Číslo pôvodnej prihlášky v prípade vylúčenej prihlášky  
(71/73) Prihlasovateľ (-ia)/ majiteľ (-ia)  
(72) Pôvodca (-ovia)  
(74) Zástupca (-ovia)  
(86) Číslo podania medzinárodnej prihlášky podľa PCT  
(87) Číslo zverejnenia medzinárodnej prihlášky podľa PCT  
Stav  
Právny stav patentu  
Patentový spis  
Zverejnená prihláška  
Opravné dokumenty a zmenené znenia  
Ponuka licencie  
Zrušenie patentu  
Čiastočné zrušenie patentu  
Zánik patentu  
Zriadenie záložného práva  
Číslo súvisiacej prihlášky  
Minimálna platnosť do  
Maximálna platnosť do  
Dôvod ukončenia platnosti / konania

## PP 5032-2014



3 / 9



Elektronické služby

[Údaje z registra](#) [Správne poplatky](#) [Udržiavacie poplatky](#) [Protokol](#) [Prevody a zmeny](#) [História](#)

- (11) Číslo patentu  
(21) Číslo prihlášky  
(22) Dátum podania prihlášky  
(24) Dátum nadobudnutia účinkov patentu  
(31) Číslo prioritnej prihlášky  
(32) Dátum podania prioritnej prihlášky  
(33) Krajina alebo organizácia priority  
(40) Dátum zverejnenia prihlášky  
(47) Dátum udelenia  
(51) Medzinárodné patentové triedenie  
(54) Názov  
(57) Anotácia  
(62) Číslo pôvodnej prihlášky v prípade vylúčenej prihlášky  
(71/73) Prihlasovateľ (-ia)/ majiteľ (-ia)  
(72) Pôvodca (-ovia)  
(74) Zástupca (-ovia)  
(86) Číslo podania medzinárodnej prihlášky podľa PCT  
(87) Číslo zverejnenia medzinárodnej prihlášky podľa PCT  
Stav  
Právny stav patentu  
Patentový spis  
Zverejnená prihláška  
Opravné dokumenty a zmenené znenia  
Ponuka licencie  
Zrušenie patentu  
Čiastočné zrušenie patentu  
Zánik patentu  
Zriadenie záložného práva  
Číslo súvisiacej prihlášky  
Minimálna platnosť do  
Maximálna platnosť do  
Dôvod ukončenia platnosti / konania

## PP 5031-2014

   
4 / 9    [Elektronické služby](#) [Údaje z registra](#) [Správne poplatky](#) [Udržiavacie poplatky](#) [Protokol](#) [Prevody a zmeny](#) [Historia](#)

(11)	Číslo patentu
(21)	Číslo prihlášky
(22)	Dátum podania prihlášky
(24)	Dátum nadobudnutia účinkov patentu
(31)	Číslo prioritnej prihlášky
(32)	Dátum podania prioritnej prihlášky
(33)	Krajina alebo organizácia priority
(40)	Dátum zverejnenia prihlášky
(47)	Dátum udelenia
(51)	Medzinárodné patentové triedenie
(54)	Názov
(57)	Anotácia
(62)	Číslo pôvodnej prihlášky v prípade vytúčenej prihlášky
(71/73)	Prihlasovateľ (-ia)/ majiteľ (-ia)
(72)	Pôvodca (-ovia)
(74)	Zástupca (-ovia)
(86)	Číslo podania medzinárodnej prihlášky podľa PCT
(87)	Číslo zverejnenia medzinárodnej prihlášky podľa PCT
	Stav
	Právny stav patentu
	Patentový spis
	Zverejnená prihláška
	Opravné dokumenty a zmenené znenia
	Ponuka licencie
	Zrušenie patentu
	Čiastočné zrušenie patentu
	Zánik patentu
	Zriaďenie záložného práva
	Číslo súvisiacej prihlášky
	Minimálna platnosť do
	Maximálna platnosť do
	Dôvod ukončenia platnosti / konania

## PP 5028-2014

5 / 9

[Údaje z registra](#) [Správne poplatky](#) [Udržiavacie poplatky](#) [Protokol](#) [Prevody a zmeny](#) [Historia](#)

- (11) Číslo patentu  
(21) Číslo prihlášky  
(22) Dátum podania prihlášky  
(24) Dátum nadobudnutia účinkov patentu  
(31) Číslo prioritnej prihlášky  
(32) Dátum podania prioritnej prihlášky  
(33) Krajina alebo organizácia priority  
(40) Dátum zverejnenia prihlášky  
(47) Dátum udelenia  
(51) Medzinárodné patentové triedenie  
(54) Názov  
(57) Anotácia  
(62) Číslo pôvodnej prihlášky v prípade vylúčenej prihlášky  
(71/73) Prihlásovateľ (-ia)/ majiteľ (-ia)  
(72) Pôvodca (-ovia)  
(74) Zástupca (-ovia)  
(86) Číslo podania medzinárodnej prihlášky podľa PCT  
(87) Číslo zverejnenia medzinárodnej prihlášky podľa PCT  
Stav  
Právny stav patentu  
Patentový spis  
Zverejnená prihláška  
Opravné dokumenty a zmenené znenia  
Ponuka licencie  
Zrušenie patentu  
Čiastočné zrušenie patentu  
Zánik patentu  
Zriadenie záložného práva  
Číslo súvisiacej prihlášky  
Minimálna platnosť do  
Maximálna platnosť do  
Dôvod ukončenia platnosti / konania

## PP 5027-2014

   
6 / 9

Elektronické služby

[Údaje z registra](#) [Správne poplatky](#) [Udržiavacie poplatky](#) [Protokol](#) [Prevody a zmeny](#) [Historia](#)

- (11) Číslo patentu  
(21) Číslo prihlášky  
(22) Dátum podania prihlášky  
(24) Dátum nadobudnutia účinkov patentu  
(31) Číslo prioritnej prihlášky  
(32) Dátum podania prioritnej prihlášky  
(33) Krajina alebo organizácia priority  
(40) Dátum zverejnenia prihlášky  
(47) Dátum udelenia  
(51) Medzinárodné patentové triedenie  
(54) Názov  
(57) Anotácia  
(62) Číslo pôvodnej prihlášky v prípade vylúčenej prihlášky  
(71/73) Prihlasovateľ (-ia)/ majiteľ (-ia)  
(72) Pôvodca (-ovia)  
(74) Zástupca (-ovia)  
(86) Číslo podania medzinárodnej prihlášky podľa PCT  
(87) Číslo zverejnenia medzinárodnej prihlášky podľa PCT  
Stav  
Právny stav patentu  
Patentový spis  
Zverejnená prihláška  
Opravné dokumenty a zmenené znenia  
Ponuka licencie  
Zrušenie patentu  
Častočné zrušenie patentu  
Zánik patentu  
Zriadenie záložného práva  
Číslo súvisiacej prihlášky  
Minimálna platnosť do  
Maximálna platnosť do  
Dôvod ukončenia platnosti / konania

Zdroj: [www.dp.tko.sk](#)

## PP 5026-2014

 

7 / 9



Elektronické služby

[Údaje z registra](#) [Sporávne poplatky](#) [Udržiavacie poplatky](#) [Protokol](#) [Prevody a zmeny](#) [Historia](#)

(11)	Číslo patentu
(21)	Číslo prihlášky
(22)	Dátum podania prihlášky
(24)	Dátum nadobudnutia účinkov patentu
(31)	Číslo prioritnej prihlášky
(32)	Dátum podania prioritnej prihlášky
(33)	Krajina alebo organizácia priority
(40)	Dátum zverejnenia prihlášky
(47)	Dátum udelenia
(51)	Medzinárodné patentové triedenie
(54)	Názov
(57)	Anotácia
(62)	Číslo pôvodnej prihlášky v prípade vylúčenej prihlášky
(71/73)	Prihlasovateľ (-ia)/ majiteľ (-ia)
(72)	Pôvodca (-ovia)
(74)	Zástupca (-ovia)
(86)	Číslo podania medzinárodnej prihlášky podľa PCT
(87)	Číslo zverejnenia medzinárodnej prihlášky podľa PCT
	Stav
	Právny stav patentu
	Patentový spis
	Zverejnená prihláška
	Opravné dokumenty a zmenené znenia
	Ponuka licencie
	Zrušenie patentu
	Častočné zrušenie patentu
	Zánik patentu
	Zriadenie záložného práva
	Číslo súvisiacej prihlášky
	Minimálna platnosť do
	Maximálna platnosť do
	Dôvod ukončenia platnosti / konania

## PP 5025-2014

   
8 / 9    Elektronické služby [Údaje z registra](#) [Správne poplatky](#) [Udržiavacie poplatky](#) [Protokol](#) [Prevody a zmeny](#) [Historia](#)

- (11) Číslo patentu  
(21) Číslo prihlášky  
(22) Dátum podania prihlášky  
(24) Dátum nadobudnutia účinkov patentu  
(31) Číslo prioritnej prihlášky  
(32) Dátum podania prioritnej prihlášky  
(33) Krajina alebo organizácia priority  
(40) Dátum zverejnenia prihlášky  
(47) Dátum udelenia  
(51) Medzinárodné patentové triedenie  
(54) Názov  
(57) Anotácia  
(62) Číslo pôvodnej prihlášky v prípade vylúčenej prihlášky  
(71/73) Prijasovateľ (-ia)/ majiteľ (-ia)  
(72) Pôvodca (-ovia)  
(74) Zástupca (-ovia)  
(86) Číslo podania medzinárodnej prihlášky podľa PCT  
(87) Číslo zverejnenia medzinárodnej prihlášky podľa PCT  
Stav  
Právny stav patentu  
Patentový spis  
Zverejnená prihláška  
Opravné dokumenty a zmenené znenia  
Ponuka licencie  
Zrušenie patentu  
Čiastočné zrušenie patentu  
Zánik patentu  
Zriadenie záložného práva  
Číslo súvisiacej prihlášky  
Minimálna platnosť do  
Maximálna platnosť do  
Dôvod ukončenia platnosti / konania

## PP 5024-2014

[«](#) [»](#)

9 / 9



Elektronické služby

[Údaje z registra](#) [Správne poplatky](#) [Udržiavacie poplatky](#) [Protokol](#) [Prevody a zmeny](#) [Historia](#)

- (11) Číslo patentu  
(21) Číslo prihlášky  
(22) Dátum podania prihlášky  
(24) Dátum nadobudnutia účinkov patentu  
(31) Číslo prioritnej prihlášky  
(32) Dátum podania prioritnej prihlášky  
(33) Krajina alebo organizácia priority  
(40) Dátum zverejnenia prihlášky  
(47) Dátum udeľenia  
(51) Medzinárodné patentové triedenie  
(54) Názov  
(57) Anotácia  
(62) Číslo pôvodnej prihlášky v prípade vylúčenej prihlášky  
(71/73) Príhlasovateľ (-ia)/ majiteľ (-ia)  
(72) Pôvodca (-ovia)  
(74) Zástupca (-ovia)  
(86) Číslo podania medzinárodnej prihlášky podľa PCT  
(87) Číslo zverejnenia medzinárodnej prihlášky podľa PCT  
Stav  
Právny stav patentu  
Patentový spis  
Zverejnená prihláška  
Opravné dokumenty a zmenené znenia  
Ponuka licencie  
Zrušenie patentu  
Čiastočné zrušenie patentu  
Zánik patentu  
Zriadenie záložného práva  
Číslo súvisiacej prihlášky  
Minimálna platnosť do  
Maximálna platnosť do  
Dôvod ukončenia platnosti / konania