Information for Patent Applicants

(2019 Edition)
# Contents

I. What is capable of being protected? ................................................................. 3  
  1. Patentable inventions .................................................................................. 3  
  2. Non-patentability ...................................................................................... 3  
  3. Novelty ...................................................................................................... 4  
  4. Inventive step ............................................................................................ 4  
  5. Industrial application ................................................................................. 4  
  6. Unity of invention ...................................................................................... 4  
II. Professional advice ....................................................................................... 4  
  1. Consultation and representation ................................................................ 4  
  2. Foreign nationals/persons resident outside Germany .................................. 4  
  3. Power of attorney ...................................................................................... 4  
III. Filing of patent applications ......................................................................... 5  
IV. Electronic filing of the application ................................................................ 5  
V. Language requirements ............................................................................... 5  
VI. Documents to submit .................................................................................. 5  
  1. Request for grant (Sec. 34(3) Patent Act, Sec. 4 Patent Ordinance) ........ 5  
     (1) Mailing address/date ........................................................................ 5  
     (2) Reference/telephone ......................................................................... 6  
     (3) Function of the addressee ................................................................ 6  
     (4) Applicant/representative ................................................................... 6  
     (5) Numbers for applicants, representatives and mailing addresses ....... 6  
     (6) Designation of the invention .............................................................. 6  
     (7) Other requests .................................................................................. 6  
     (8) Explanatory notes ............................................................................. 7  
     (9) Priority .............................................................................................. 7  
     (10) Payment of fees .............................................................................. 8  
     (11) Enclosures ...................................................................................... 9  
     (12) Signature ......................................................................................... 9  
     (13) Function of the signatory ................................................................. 9  
  2. Application documents ............................................................................. 9  
     2.1. Claims (Sec. 9 Patent Ordinance) .................................................... 9  
     2.2. Description (Sec. 10 Patent Ordinance) ........................................... 10  
     2.3. Presentation of nucleotide and amino acid sequences (Sec. 11 Patent  
         Ordinance) ....................................................................................... 10  
     2.4. Drawings (Sec. 12 Patent Ordinance) .............................................. 10  
  3. Abstract (Sec. 13 Patent Ordinance) .......................................................... 11  
  4. Models and samples (Sec. 16 Patent Ordinance) ...................................... 11  
  5. Naming of inventor (Sec. 37 Patent Act) ................................................... 11  
  6. Information on the geographical origin of biological material (Sec. 4(7)  
     Patent Ordinance) ............................................................................... 11  
VII. Procedure after filing? .............................................................................. 11  
  1. Implementation of the patent grant procedure ......................................... 11  
  2. Hearings .................................................................................................. 12  
  3. Grant of licences ....................................................................................... 12  
  4. Legal aid and assignment of a representative .......................................... 13  
VIII. Assistance with the exploitation of patents ............................................. 13  
    Example for patent claims and description .............................................. 13
The legal requirements for a patent application are set forth in

- the Ordinance Concerning the German Patent and Trade Mark Office (DPMA Ordinance – DPMA-Verordnung) of 1 April 2004 (Federal Law Gazette I p. 514), last amended by Article 1 of the ordinance of 10 December 2018 (Federal Law Gazette I p. 2444),

This leaflet is intended to advise the applicant in the drafting and filing of a patent application and in the patent grant procedure. It is completed by the information leaflet on the deposit of biological material for the purposes of patent and utility model procedures (X 1200).

Forms and information leaflets of the German Patent and Trade Mark Office (DPMA) may be obtained free of charge from the DPMA or are available on the Internet (see front page).

1. What is capable of being protected?

1. Patentable inventions

Patents shall be granted for technical inventions, which are new, involve an inventive step and are susceptible of industrial application (Sec. 1(1) Patent Act).

This shall apply also to inventions that concern a product consisting of or containing biological material or a process by means of which biological material is produced, processed or used as well as to biological material which is isolated from its natural environment or produced by means of a technical process even if it previously occurred in nature (Sec. 1(2) Patent Act). Biological material means any material containing genetic information and capable of reproducing itself or being reproduced in a biological system.

If an invention concerns biological material, a sample of this biological material capable of reproducing itself may be deposited – instead of a repeatable process of supplying or manufacturing - for the purposes of disclosing the technical information (see also information leaflet X 1200).

Whereas if an invention is based on biological material of plant or animal origin or if it uses such material, the patent application should include information on the geographical origin of such material, if known (Sec. 34a, first sentence, Patent Act).

2. Non-patentability

In particular, the following are not protectable as patents (Sec. 1(3) Patent Act):

- discoveries (i.e. finding something that has existed before but was previously unknown, e.g. magnetism) as well as scientific theories and mathematical methods;
- aesthetic creations (however, you may obtain design protection for shapes, patterns and colour configurations if the relevant requirements are met);
- schemes, rules and methods for performing mental acts (e.g. building plans, dress patterns, teaching methods for human beings and animals, musical notes, shorthand systems), for playing games or for doing business (e.g. accounting systems) as well as for programs for computers such as (i.e. in so far as they do not contain a technical teaching);
- presentations of information (e.g. tables, forms, typographical arrangements);
- constructions and processes which cannot be carried out, for example, because they are contrary to the laws of nature (e.g. a machine supposed to operate without energy supply – perpetual mobile engines).

Furthermore, patents cannot be granted in respect of

- the human body, at the various stages of its formation and development, including germ cells, and the simple discovery of one of its elements, including the sequence or partial sequence of a gene (Sec. 1a Patent Act);
- inventions the industrial exploitation of which would be contrary to ordre public or morality (Sec. 2 Patent Act); such violation, however, cannot merely be derived from the fact that the use of the invention is prohibited by law or regulation; in particular, patents cannot be granted in respect of
  - processes for cloning human beings and for modifying the germ line genetic identity of human beings;

\(^1\) Bundesgesetzblatt (BGBl.)
• uses of human embryos for industrial or commercial purposes (Embryo Protection Act – Embryonenschutzgesetz);
• processes for modifying the genetic identity of animals which are likely to cause them suffering without any substantial medical benefit to man or animal, and also animals resulting from such processes;
• plant and animal varieties as well as essentially biological processes for the production of plants and animals, and plants and animals exclusively produced by such processes (Sec. 2a(1) no. 1 Patent Act);
• methods for treatment of the human and animal body by surgery or therapy and diagnostic methods (Sec. 2a(1) no. 2 Patent Act).

3. Novelty
The invention is considered to be new if it does not form part of the state of the art. It comprises any knowledge made available to the public by means of a written or oral description, by use, or in any other way, before the date relevant for the priority of the application (Sec. 3(1) Patent Act). Additionally, the content of the patent applications which have an earlier priority and which were published only on or after the date relevant for the priority of the later application shall be considered as comprised in the state of the art (Sec. 3(2) Patent Act). A description, use or other disclosure of the invention shall not be taken into consideration if it occurred not earlier than six months preceding the filing of the application and if it was due to an evident abuse for the disadvantage of the applicant or a display of the invention at certain official or officially recognised exhibitions published in the Federal Law Gazette (Sec. 3(5) Patent Act).

It is recommended that applicants inform themselves thoroughly on the state of the art before filing a patent. It is possible to inspect the official publications (first publications, publications of examined applications, patent specifications as well as the documents of registered utility models) at the DPMA, the Information and Service Centre Berlin and the patent information centres. Before filing an application, the applicant should at any rate check the documents defining the technological background of the technical field to which the subject matter of the patent application belongs. A list of the patent information centres indicating addresses and opening hours as well as the available prior-art documents may be obtained free of charge from the DPMA or is also available on the Internet at (see front page).

4. Inventive step
An invention involves an inventive step if, having regard to the state of the art, it is not obvious to a person skilled in the art (Sec. 4, first sentence, Patent Act) and thus exceeds the knowledge of the average man skilled in the art (inventiveness).

5. Industrial application
The invention is considered as susceptible of industrial application if its subject matter can be made or used in any kind of industry, including agriculture and forestry (Sec. 5 Patent Act).

The industrial application of a sequence or a partial sequence of a gene must be disclosed in the application specifying what function the sequence or partial sequence performs. If the structure of a sequence or a partial sequence of a gene is identical to the structure of a natural sequence or partial sequence of a human gene, its use shall be included in the patent claim (Sec. 1a(3) and (4) Patent Act).

6. Unity of invention
An application may contain only a single invention or a group of inventions manifesting a single general inventive idea (Sec. 34(5) Patent Act).

It constitutes a single general inventive idea if there is a technical relationship between the inventions manifested by one or more of the same or corresponding special technical features.

II. Professional advice
Generally speaking, an applicant may themself file a patent application with the DPMA. The following particulars should be observed:

1. Consultation and representation
Applicants may call on assistance from advisors experienced in the field of industrial property and authorised to act as legal advisors (lawyer, patent attorney or holder of certificate of representation). These advisors may represent the applicant in the grant procedure.

2. Foreign nationals/persons resident outside Germany
Applicants having neither a residence nor a principal place of business nor an establishment in the Federal Republic of Germany must appoint a patent attorney or a lawyer in Germany as representative who is authorised to represent them in proceedings before the German Patent and Trade Mark Office, before the Federal Patent Court and in civil litigation affecting the patent, as well as to file an application for criminal prosecution (Sec. 25(1) Patent Act).

3. Power of attorney
A written authorisation must be submitted to the DPMA only if the representative is not a patent attorney, lawyer, holder of a certificate of representation or, if Section 155 of the Patent Attorney Code (Patentanwaltsordnung) is applicable, a patent agent. The person acting as attorney must have the capacity to sue and be sued; and the power of attorney must be executed in favour of a person using
their civil name. It is also possible to appoint an association of representatives by indicating the name of this association. If the grantor of a power of attorney is not a natural person the signatory of the authorisation has to prove convincingly their entitlement to sign the authorisation by indicating their position or subjoining suitable other means of proof. In case of doubt, the DPMA requests that proof is furnished under notarial authentication.

If the applicant has filed several applications and wishes to be represented in all cases by the same representative, they may either grant a general power of attorney for all procedures before the DPMA or an individual power of attorney for each procedure. An enterprise may grant a general employee’s power of attorney to an employee authorising them to represent their employer in all patent affairs before the DPMA. The general powers of attorney are registered at the DPMA under an administrative number.

III. Filing of patent applications

Applications can be filed at the DPMA in Munich, at the Jena Sub-Office or at the Information and Service Centre Berlin (addresses: see front page). Furthermore, patent applications are also accepted by certain patent information centres (the addresses will be communicated by the DPMA on request). These patent information centres note the date of receipt and transmit the patent applications to the DPMA without examining them.

IV. Electronic filing of the application

National patent applications may be filed electronically with the DPMA. Reduced filing fees are charged for an electronic patent application (cf. VI. no. 1(10)).

The legal requirements are prescribed in Section 125a of the Patent Act and the Ordinance on Electronic Legal Transactions with the DPMA. Thereunder, patent applications may be filed electronically using the software supplied by the DPMA for this purpose, DPMAdirektPro. More detailed technical information on filing and processing requirements is available on the DPMA website at https://www.dpma.de/english/services/efiling/dpmadirekt/index.html.

Electronic patent applications may also be filed using the module of the filing system developed by the European Patent Office (EPO) for German applications. The technical requirements published by the EPO are available from their website at http://www.epo.org/index.html.

V. Language requirements

Applications can also be filed in a language other than German (cf. Sec. 35a Patent Act). In that case, however, a German translation must be submitted within a period of three months after filing. If the application is written in English or French in full or in part, a German translation must be submitted within twelve months. If an earlier date than the filing date is claimed for this application, the period expires 15 months after that earlier date. If the translation is not filed in due time, the application will be deemed to be withdrawn.

German translations of foreign-language documents forming part of the documentation relating to the application must be certified by a lawyer or a patent attorney or be done by an officially authorised translator (Sec. 14(1) Patent Ordinance).

VI. Documents to submit

The patent claims, the description, the drawings as well as the text and the drawing of the abstract must be submitted on separate sheets. Formal requirements to be observed when filing a patent application are listed in detail in Sections 3 and 4 (request for grant), 6 (formal requirements for the application), 9 (patent claims), 10 (description), 12 (drawings) and 13 (abstract) of the Patent Ordinance. The provisions of the DPMA Ordinance must also be observed.

The application must include the following documents:

1. Request for grant (Sec. 34(3) Patent Act, Sec. 4 Patent Ordinance)

The request must be filed on the form issued by the DPMA, i.e. form P 2007 (in German), which may also be obtained via the Internet (https://www.dpma.de/english/services/forms/patents/index.html). For completing boxes (1) to (12) of the request form the following information might be useful:

(1) Mailing address/date

The person shall be indicated to whom all mail concerning this procedure shall be sent by the DPMA by giving the:

- family name,
- given name,
- academic degree (if any),
- company,
- street,
- house number,
- post office box (if any),
- place and postal code,
- country (if not Germany)

This may be the address of the applicant, of a person authorised to receive service of official communications or an appointed representative. If the patent application is jointly filed by several applicants and a common representative has not been appointed, the address of a
person authorised to receive service of official communications shall be indicated. Furthermore, the filing date of the request shall be entered.

(2) Reference/telephone
The internal reference and the telephone number of the addressee as indicated in box (1) shall be given.

(3) Function of the addressee
By ticking the appropriate box, it shall be stated which of the functions listed in box (1) is exercised by the addressee. If applicable, the administrative number of the "general power of attorney" (see II. no. 3 above) shall be given, if such number has already been notified by the DPMA after the registration.

(4) Applicant/representative
Entries in this box are only necessary if the indications concerning the applicant or the representative differ from those given in box (1). In this case the same indications as in box (1) shall be made for the applicant and the representative. If the applicant or representative has his residence or principal place of business abroad, the country must also be indicated in addition to the place; the district, county or state may also be indicated, where appropriate.

If a company applies for the patent, the name of the company registered in the commercial register and the number in the commercial register shall be indicated.

If the applicant is a legal entity or a partnership, and registered as such in a register, the name or the company shall be indicated in the form corresponding to the register entry. In case of a partnership under the Civil Code (Gesellschaft bürgerlichen Rechts), the name and address of at least one partner entitled to act as representative shall also be indicated in addition to the name of the partnership and its principal place of business.

(5) Numbers for applicants, representatives and mailing addresses
The DPMA assigns an individual administrative number to the applicant, the representative and the mailing address as indicated in box (1). Such numbers shall be entered if an administrative number for an earlier patent, utility model, trademark or design application has been already assigned and communicated.

(6) Designation of the invention
A short and technically precise designation of the invention, for which protection is sought, shall be given which corresponds to the title of the description. Trade marks or fancy designations are not admitted. Common terms shall be given preference to make-shift terms such as "device", "means", "implement" (e.g. "flower-pot" instead of "pot-shaped appliance to receive plants and soil"). Innovations, for which protection is sought, should not be anticipated in the designation. These shall form part of the patent claims.

(7) Other requests
Requests made simultaneously with the request for granting a patent should be indicated by ticking the appropriate box.

(a) Request for examination (Sec. 44 Patent Act)
The mere filing of an application does not result automatically in the examination as to patentability of the filed invention. This examination must be requested separately. This request is subject to the payment of fees (see explanatory notes concerning box (10)). Where the fee for the examination request is not paid within three months from the receipt of the request, the examination request shall be deemed withdrawn. However, the period for the payment of the fee for the examination request ends upon expiry of seven years from filing the application, at the latest. This request may be filed by the patent applicant and by any third person until the expiry of seven years from filing the application. If no request is filed within this period or the fee is not paid within this period, the application is deemed to be withdrawn.

The examination procedure shall continue, even if the request for examination is withdrawn (Sec. 44(5) Patent Act).

The examination request will be processed faster (usually within eight months after the filing date/priority date) if the request for examination is filed within four months after the filing date/priority date.

(b) Search request (Sec. 43 Patent Act)
Applicants may request a search of the state of the art to get a basis for their own assessment of the chances for a patent grant. This request may be submitted by ticking the corresponding box when filing the application, but also at a later date. The DPMA will then identify the state of the art to be considered in connection with the determination of the patentability of the invention in respect of which the application has been filed and determine preliminarily the eligibility for protection of the invention in respect of which the application has been filed according to Sections 1 to 5 of the Patent Act. In addition, it will be determined preliminarily whether the application fulfils the requirements of Section 34(3) to (5) of the Patent Act (Sec. 43(1), first sentence, Patent Act). If it is determined that the application does not fulfil the requirements of Section 34(5) of the Patent Act, search will be conducted only for the part of the application referring to the invention or group of inventions related in a way that they implement a single inventive idea described first in the patent claims. The request is subject to a fee (see explanatory notes concerning box (10)). If the said fee is not paid within a period of three months from the date of receipt of the request, the request is deemed to be withdrawn.
Searches shall start only after the fee has been paid (the same applies also to the examination procedure under Section 44 of the Patent Act). If a search request is made prior to or simultaneously with the examination request, first the search will be conducted and the state of the art will be identified and communicated, and then the examination procedure started. However, it should be mentioned that the simultaneous filing of a search request and an examination request is, in general, unnecessary.

**Note regarding a) and b):**
The transmittal of one copy of publications identified in the examination and search procedure is not subject to additional charges. These charges are included in the fee for the examination request and the fee for the search request. Further copies may be purchased from the publication service of the Information and Service Centre Berlin.

(c) **Postponement (Sec. 49(2) Patent Act)**
Upon request of the applicant the grant of the patent may be postponed up to a maximum of 15 months from the filing or priority date. A postponement may be useful if the applicant intends to file an application in countries not members of the Paris Convention for the Protection of Industrial Property, and if a previous publication of the invention in the Federal Republic of Germany could be contrary to novelty in those countries.

(8) **Explanatory notes**
(a) **Division/division due to lack of unity**
Indications are only necessary if the application results from division under Section 39 of the Patent Act or a division due to lack of unity from an already pending patent application (original application). In this case, the corresponding box shall be ticked and the reference number of the original application shall be entered.

(b) **Non-binding declaration of being interested in licensing**
The declaration of being interested in licensing is not binding. It does not oblige the applicant to grant licences, but merely serves as information for potential licensees. If the patent is granted, the declaration is entered in the Patent Register and published in the Patent Gazette (Patentblatt). It may be revoked at any time vis-à-vis the DPMA and third parties.

Note: The non-binding declaration of being interested in licensing does not correspond to the declaration of willingness to grant a licence under Section 23(1), first sentence, of the Patent Act. A separate declaration of willingness to grant a licence is required (see also VII. no. 3 of this leaflet).

(c) **Intention of filing subsequent applications outside Germany (non-binding)**
On filing an application, patent protection is sought for the territory of the Federal Republic of Germany. If you intend to seek patent protection in other countries by means of individual subsequent applications in other countries or a subsequent European or international application, you can communicate the intention in this section without obligation.

(9) **Priority**
As a rule, the priority of the application is determined by the date of receipt at the DPMA. The priority of an earlier application concerning the same invention may be claimed for a later application as a domestic or foreign priority. If the requirements for claiming a priority are met, and if the applicant wishes to claim the priority, they shall indicate on which earlier application the invention the priority claimed is based. In this, the following principles should be observed:

(a) **Domestic priority (Sec. 40 Patent Act)**
Within a period of twelve months from the filing date of an earlier patent or utility model application with the DPMA, the applicant shall enjoy a right of priority for the application for a patent for the same invention, unless a domestic or foreign priority has already been claimed for the earlier application. The priority of several applications for patents or utility models filed with the DPMA may be claimed for the application. The priority may only be claimed within two months from the date of the later application and only for such features of the application which are clearly disclosed in the application documents of the earlier application. The declaration of priority shall be deemed not to have been made if the reference number of the earlier application is not communicated **without invitation to this effect** to the DPMA within two months from the date of filing of the later application. If the earlier application concerns a patent still pending before the DPMA, it shall be deemed to have been withdrawn when the declaration of priority is made.

(b) **Foreign priority (Sec. 41 Patent Act)**
An earlier application (patent or utility model application) for the same invention and duly filed in a country party to the Paris Convention for the Protection of Industrial Property affords the priority of that earlier application of the invention the priority claimed is based. In this, the following principles should be observed:

As a rule, the priority of the application is determined by the earliest filing date of an earlier application with a country party to the Paris Convention. An analogous right is also afforded by earlier applications in WTO members that are not contracting parties of the Paris Convention but party to the TRIPS Agreement and to the TRIPS Agreement in conjunction with Art. 4 of the Paris Convention. The applicant has to state the date, the country and the reference number of the earlier application within 16 months from the date of filing of the earlier application, and to file a copy of the earlier application, if such action has not already been taken. Within the time limit specified, the statements may be amended. If the statements are not made in due time, the priority claim for the application shall be forfeited. It is therefore advisable to file the respective declarations and statements already in, or with, the request for grant of a patent.
(10) Payment of fees

The following fees are payable:

• for a patent application: (filing fee)
  - filed electronically
    - containing up to 10 patent claims: 40 euros (fee number 311 000)
    - containing more than 10 patent claims: 40 + 20 euros (fee number 311 050)
      for each claim > 10
  - filed on paper
    - containing up to 10 patent claims: 60 euros (fee number 311 100)
    - containing more than 10 patent claims: 60 + 30 euros (fee number 311 100)
      for each claim > 10

• for a search: (search request fee)
  - 300 euros (fee number 311 200)

• for the examination of the application (examination request fee)
  - if a search request has been filed: 150 euros (fee number 311 300)
  - if no search request has been filed: 350 euros (fee number 311 400)

Information leaflet P 2795 (in German) contains concrete examples for the calculation of the filing fee.

If the filing fee, the fee for the search request or the fee for the examination request is not paid within three months after receipt of the application or of the request, the application or the search request or the examination request, as the case may be, is deemed to be withdrawn.

If the examination request is not filed within the legal time limit of seven years from the date of filing the application, or the fee for the examination request is not paid within this period, the application is likewise deemed to be withdrawn. Processing of the application, search request or examination request shall begin only after the filing fee or the request fee has been paid.

If the number of patent claims increases during the course of the patent grant procedure so that a higher fee is due in comparison to the filing fee already paid, the difference will be due upon receipt of the additional patent claims (Sec. 3(1), second sentence, no. 5, Patent Costs Act - Patentkostengesetz). The period for payment is three months from the due date. If the difference of the amounts is not paid or not paid in full within the period of payment, the act, that is, the change of the number of patent claims, is deemed not to have been carried out (Sec. 6(2) Patent Costs Act) and the subsequently filed patent claims will not be considered.

Please note that, apart from the acknowledgement of receipt, no notes on fees will be sent out.

Annual renewal fees

The annual renewal fee according to the Patent Costs Act must be paid, without invitation, for each patent renewal and for each patent application at the beginning of the third year and each following year counted from the date of filing:

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<th>3rd</th>
<th>4th</th>
<th>5th</th>
<th>6th</th>
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The third to the fifth annual renewal fee can also be paid in a single payment at the due date of the third annual renewal fee (200 euros - fee number 312 205) which is reduced by 30 euros compared to the individual payments of these fees (fee number 312 030 to 312 050). The annual renewal fees are falling due before the beginning of the desired protection period, that is on the last day of the month of the applicable year of protection corresponding to the application month (example: filing date 15 June 2009, third annuity due on 30 June 2011). If the fee is not paid before the expiry of the second month from the due date, it may be paid together with a surcharge of 50 euros before the expiry of the sixth month from the due date (in the above example the time limit for a surcharge expires on 31 December 2011). Payment of the annual renewal fee can be made in advance but not earlier than one year before the respective fee is due. If the annual renewal fee is not paid at all, not paid in time or not paid in full, the application is deemed to be withdrawn or the patent lapses.

In addition to the said fees the applicant may incur further expenses for the appointment of a representative, for evidence, expert opinions and models, for demonstration requests by the examining section, for hearings before the examining section or the patent division, or for photocopies.

The payment of the fees is governed by the Ordinance on the Payment of Costs of the German Patent and Trade Mark Office and the Federal Patent Court (Patent Costs Payment Ordinance - Patentkostenzahlungsverordnung). Payments may be made by:

1. cash (at the paying offices of the German Patent and Trade Mark Office in Munich, Jena and at the Information and Service Centre in Berlin,
2. transfer to the bank account given of Bundeskasse Halle for the German Patent and Trade Mark Office (see front page),
3. (cash) deposit at a bank into the account of Bundeskasse Halle for the German Patent and Trade Mark Office or
4. submitting a valid "SEPA Core Direct Debit Mandate" form together with the "Specification of the purpose of mandate" form.

Apart from payments made by SEPA core direct debit mandate, the filing fee should be paid only after communication of the official file number.

For each payment, the complete file number and the fee number, listed in the schedules of fees (annex to Sec. 2(1) Patent Costs Act and the annex to Sec. 2(1) Ordinance Concerning the Administrative Costs at the DPMA (DPMA-Verwaltungskostenverordnung)) and the payer must be indicated. The fee numbers for all fees and charges are indicated in the fee schedule (A 9510.1). Incorrect or incomplete indications may cause delay in processing.

(11) Enclosures
The number of the attached enclosures shall be indicated.

(12) Signature
The signature shall be set by the applicant or their representative (see II. no. 3) using the civil name, in the case of companies, by the person authorised to sign. If an employee signs for their employer (applicant), they must prove his authorisation to sign. In the case of several applicants without a common representative, the request shall be signed by all the applicants.

(13) Function of the signatory
If the application is not filed by a natural person using their civil name, the function of the signatory (e.g. managing director, authorised officer) must be indicated to prove the signature power.

2. Application documents
The invention must be disclosed in the application documents in a manner sufficiently clear and complete for it to be carried out by a person skilled in the art. For this purpose, it is as a rule not sufficient to submit a filled-in request form without further documents (patent claims, description, etc.). If the invention is not completely disclosed, the application has to be rejected. This deficiency cannot be remedied later. The filing fee is forfeited.

2.1. Claims (Sec. 9 Patent Ordinance)
They may be drafted in one part or in two parts, the latter being divided in the preamble and the characterising part. In both cases the text may be arranged according to features.

If the two part version is chosen, the features of the invention shall be included in the preamble which underlies the invention as state of the art. The title of the invention as indicated in box (6) of the application form shall be used in the preamble. The characterising part shall contain the features of the invention for which protection is sought in connection with the features of the preamble. The characterising part shall be preceded by expressions such
as "characterised in that" (dadurch gekennzeichnet) or "characterised by" (gekennzeichnet durch) or any other expression of this effect.

The first claim (principal claim) shall contain the essential features of the invention. An application may contain several independent claims (secondary claims) provided the principle of unity is respected (Sec. 34(5) Patent Act). Secondary claims may contain a reference to at least one of the preceding claims. Any principal or secondary claim may be followed by one or more dependent claims concerning particular embodiments of the invention. Dependent claims shall contain a reference to at least one of the preceding claims. They shall be grouped together to the extent possible and in the most appropriate way.

If the sequence or partial sequence of a gene, having a structure identical to the structure of a natural sequence or partial sequence of a human gene, is the subject matter of the invention, the patent claim shall include its use, for which the industrial application has been disclosed under Section 1a(3) of the Patent Act.

If there are several claims, they shall be numbered consecutively in Arabic numerals.

Claims shall not, except where absolutely necessary, rely, in respect of the technical features of the invention, on references to the description or the drawings, e.g. "as described in part ... of the description" or "as represented in picture ... of the drawing".

If the application contains drawings, the features mentioned in the claims should be indicated with their reference signs.

Reference is made to the example given at the end of this leaflet.

2.2. Description (Sec. 10 Patent Ordinance)

The designation in box (6) of the application form shall be used as title of the description.

It is recommended to start the description by indicating the technical field to which the invention belongs. Subsequently, the state of the art from which the applicant sets out, as well as the deficiencies of the known solutions should be indicated. The applicant should then present the technical problem underlying the invention and the means by which they have solved this problem. Thereupon, the subject matter should be explained by describing at least one way of carrying out the invention, also by giving details for the embodiments of the invention as contained in the other claims. If drawings are referred to, reference signs shall be used in this part of the description; it is advisable to conclude the description by stating the advantages achieved by the invention.

Documents shall be cited in full so that they can be identified, e.g. patent specifications with country and file number (however, no reference shall be made to unpublished applications); books with author, title, editor, edition, place and year of publication as well as page; journals with title, volume or year of publication, number and page.

The industrial application of a sequence or partial sequence of a gene shall be disclosed in the application specifying what function the sequence or partial sequence performs (Sec. 1a(3) Patent Act).

Reference is made to the example given at the end of this leaflet.

Important note: If missing parts of the description, to which reference is made in the application documents as originally filed, are filed subsequently, the filing date of the entire application will be the date on which the missing parts of the description are received by the DPMA (Sec. 35(2) and (3) Patent Act). This may be of advantage for the applicant if full disclosure of the application results form the full description only.

2.3. Presentation of nucleotide and amino acid sequences (Sec. 11 Patent Ordinance)

If structural formulae in form of nucleotide or amino acid sequences are indicated and hence disclosed in concrete terms in the patent application, a corresponding sequence listing shall be filed as annex to the application, separately from the description and the claims. The sequence listing shall comply with the standard for filing sequence listings prescribed in annex 1 of Section 11(1), second sentence, of the Patent Ordinance.

If the patent application is filed in writing, a data carrier containing the sequence listing in machine readable form shall be submitted in addition to the written application documents. The data carrier shall be accompanied by a statement that the information recorded on the data carrier is identical to the written sequence listing (Sec. 11(2) Patent Ordinance).

2.4. Drawings (Sec. 12 Patent Ordinance)

The drawings shall clearly show the interaction of the individual features of the invention and emphasise the essentials. Unimportant details may be neglected. The drawings must comply with the standards in annex 2 of Section 12 of the Patent Ordinance.

Photographic representations are not drawings within the meaning of Section 12 of the Patent Ordinance. They cannot replace the drawings, if required.

Important note: If the application contains a reference to drawings and if these drawings are submitted subsequently, the filing date of the entire application will be the date on which the drawings are received by the DPMA (Sec. 35(2) Patent Act). This may be of advantage for the applicant if full disclosure results from the drawings only.

If this is not the case, the applicant can declare that a reference to the drawings shall be deemed not to have been made; in that case, the initial date of filing will be
maintained. Where such a declaration is not received, the references to the drawings shall be deemed not to have been made.

3. Abstract (Sec. 13 Patent Ordinance)

According to Section 36 of the Patent Act, the application shall be accompanied by an abstract which may be filed also subsequently until the expiration of 15 months from the filing date or the priority date claimed. The abstract is exclusively intended as technical instruction. It shall contain:

- the title of the invention,
- a short summary of the disclosure contained in the application, indicating the technical field of the invention and constructed in a way that third parties can understand the technical problem, its solution and the principal possibility of use of the invention,
- a drawing if mentioned in the short summary; if several drawings are mentioned, only the drawing that identifies most clearly the invention in the applicant's view shall be enclosed.

The abstract shall preferably not consist of more than 1,500 characters. It may also contain the chemical formula which most clearly characterises the invention. The abstract shall not be based on references “as described in part ... of the description” or “as illustrated in figure ... of the drawing” (Sec. 13(3) in conjunction with Sec. 9(8) Patent Ordinance).

A separate leaflet (P 2794) provides information on how to draw up the abstract pursuant to Section 36 of the Patent Act. This leaflet (in German only) is available free of charge at the DPMA or via the Internet (see front page).

The text of the application, the drawings as well as the text and drawing of the abstract must be filed on separate sheets (Sec. 6(2) Patent Ordinance).

4. Models and samples (Sec. 16 Patent Ordinance)

Models and samples shall be submitted to the German Patent and Trade Mark Office only upon request. They shall bear durable labels indicating the contents and the application to which they pertain. When submitting them the applicant shall preferably indicate whether or not they wish that they be returned after the conclusion of the procedure.

If the models or samples are of a particular value this shall be indicated by the applicant. If they may be damaged by careless unpacking or spoilt by the effects of light, humidity, etc., the packing shall be clearly marked “Ungeöffnet in den Geschäftsgang” (for office routine unopened).

5. Naming of inventor (Sec. 37 Patent Act)

The inventor(s) (given name, family name, address) shall be named by the applicant without request within a period of 15 months from the filing or priority date. The period for naming the inventor(s) may be extended for exceptional reasons, however, not beyond the date of the decision to grant the patent. Within the same period, the applicant has to affirm that to their knowledge no other person has contributed to the invention. If the applicant is not the inventor, they shall also state how they acquired the right to the invention (e.g. by assignment, by virtue of the Employee Inventions Act – Gesetz über Arbeitnehmererfindungen).

The inventor may request that the naming of the inventor will neither be published nor entered in the Register (Sec. 63(1), third sentence, Patent Act). This request shall be filed, if possible together with the naming of the inventor on one and the same document. The inventor(s) must however be made known to the DPMA. The naming of the inventor must be filed in writing on the form (P 2792) issued by the DPMA or electronically (see IV.). The naming of the inventor should preferably be filed together with the patent application.

6. Information on the geographical origin of biological material (Sec. 4(7) Patent Ordinance)

Where an invention is based on biological material of plant or animal origin pursuant to Section 2a(3) no. 1 of the Patent Act or if it uses such material, the application should include information on the geographical origin of such material, if known (Sec. 34a, first sentence, Patent Act). The information on the origin sought under Section 34a of the Patent Act is intended to increase transparency regarding the use of this material.

Information should be given for those biological materials of plant or animal origin that are related to the invention described in the application. This is particularly the case if such material is mentioned in the patent claims or used in a claimed procedure. Inventions based on biological material of plant or animal origin or using such material particularly concern the fields of animal and plant breeding, plant protection, biotechnology, cosmetics, pharmaceutics, animal health, chemistry and foodstuffs.

Any information pursuant to Section 34a, first sentence, of the Patent Act is part of the application and is to be submitted on a separate sheet attached to the application (Sec. 4(7) Patent Ordinance).

VII. Procedure after filing?

After filing the application, the applicant, the person authorised to receive service of official communications or their representative will receive a certificate of receipt which contains the date of receipt, the file number allotted to the application as well as information on the documents submitted.

The applicant shall observe the further particulars:

1. Implementation of the patent grant procedure

(a) Examination as to obvious bars to patenting: publication of the application
After its receipt, the application is examined on the basis of the provisions of the Patent Act and the Patent Ordinance whether it violates formal requirements (Secs. 35 to 38 Patent Act) and whether obvious bars to patenting exist (Sec. 42 Patent Act). During the examination the application is objected to if the subject matter of the application obviously
- is not susceptible of industrial application,
- does not constitute by its nature an invention,
- does not concern an invention having unity or
- is excluded from patent protection.

The applicant is notified of formal deficiencies and obvious bars to patenting and requested to remedy these deficiencies or to withdraw the application within a specified period. If the deficiencies are not remedied or if the application is not withdrawn, the applicant must expect the rejection of the application already at this stage of the procedure.

The applicant may request further processing of the application (Sec. 123a Patent Act) if the application has been rejected following a failure to observe a time limit fixed by the DPMA. The request for further processing shall be filed within one month after notification of the decision to reject the application. Within this time limit of one month, the fee for further processing must be paid and the omitted act must be completed. The amount of the fee for further processing is 100 euros.

Irrespective of the state of procedure, the patent application is usually published 18 months after the filing date or priority date, (Sec. 31(2) no. 2 Patent Act). This includes the publication of a reference to the publication of the patent application in the Patent Gazette (Sec. 32(5) Patent Act) and the publication of the patent application documents as "Offenlegungsschrift" (Sec. 32(2) Patent Act). After the publication of the patent application, the files of the patent application are open to public inspection. Furthermore, as from that date, the applicant may have a claim to compensation, under certain conditions (Sec. 33 Patent Act). The applicant may express to the DPMA their consent to an earlier publication of the patent application and to the legal consequences of this publication (Sec. 31(2) no. 1 Patent Act).

(b) Examination as to substantive patentability
The DPMA examines the substantive patentability (Secs. 1 to 5 Patent Act) of the filed invention, in particular whether the invention is new and based on an inventive step (inventiveness), only if an effective examination request according to Section 44 of the Patent Act has been made. In an official action the DPMA informs the applicant of the result of its examination and sets a time limit for reply (office action). It is recommended to answer every action as quickly and completely as possible. An extension of the time limit may be granted in well-founded cases. If the action is not answered completely or in time or if the application is maintained in spite of its non-patentability, rejection of the application has to be expected. If a request for search (Sec. 43 Patent Act) has been filed prior to the request for examination, the search will be conducted and the state of the art identified and communicated first. Then the examination procedure shall be initiated.

(c) Grant of the patent
If the application complies with the prescribed requirements, if deficiencies are remedied and if the subject matter of the application is patentable, the grant of the patent is decided (Sec. 49(1) Patent Act). The legal effects of the patent enter into force with the publication of the grant in the Patent Gazette. Simultaneously the patent specification is published (Sec. 32(1) no. 1, (3) Patent Act). It includes the patent claims, the description and the drawings on the basis of which the patent has been granted. Besides, all documents on the determined state of the art which were taken into consideration in the grant procedure are indicated on the patent specification. Reference is made to the state of the art which, in the case of a previous search request, had been identified and already communicated to the applicant. The abstract will be included in the patent specification only if it had not already been included in the published patent application.

Within nine months from the publication of the grant, any person may give notice of opposition to the patent (Sec. 59 Patent Act). If the opposition filed is admissible, the patent, as a whole, is examined as to whether or not it was validly granted and shall be maintained, or whether it shall be revoked.

2. Hearings
The examining section and the patent division may ex officio summon and hear the interested parties (Secs. 46(1) and 59(3) Patent Act). During the examination procedure, the examining sections must hold a hearing upon request. A hearing can only take place after prior summons. Hearings during the examination procedure shall be public.

3. Grant of licences
If the patent applicant or the person entered in the Register (Sec. 30(1) Patent Act) as the owner of the patent declares to the DPMA in writing that they are prepared to allow anyone to use the invention in return for reasonable compensation, the renewal fees for the patent application or the patent, falling due after receipt of the declaration, shall be reduced to one half (Secs. 23(1) and 6 Patent Act). Unlike the declaration of being interested in licensing (see VI. no. 8) this declaration is binding and must be submitted in writing in the original or electronically via DPMAdirektPro (indicating the name of the signatory and signing the electronic document with a qualified electronic signature, Sec. 126a German Civil Code) to the DPMA, transmission e.g. by fax is not sufficient. It may however be withdrawn at any time by a written communication to the DPMA insofar as no intention of using the invention has been notified to the patentee (Sec. 23(7) Patent Act).
4. Legal aid and assignment of a representative

An applicant who furnishes proof that their personal and economic conditions prevent them from paying the application fee or permit them to do so only in part or by instalments shall upon request be granted legal aid if there are sufficient prospects that the patent will be granted. For the declaration concerning the personal and economic conditions, a form (A 9541 in German only) shall be completed and signed which may be obtained free of charge from the DPMA along with a leaflet concerning the claiming of legal aid (A 9540 in German only). The form and the leaflet are also available on the Internet (see front page).

An applicant who has been granted legal aid may, upon request, be assigned a patent attorney or a lawyer of their choice who is prepared to represent them, or, on express demand, a holder of a certificate of representation, if such assignment appears necessary for the proper handling of the grant procedure. The applicant has to explain the necessity. It has to be taken into account that the DPMA also supplies information and renders assistance. If the applicant furnishes proof that they have in vain requested several representatives to assume the mandate, a representative designated by the DPMA may be appointed upon request.

VIII. Assistance with the exploitation of patents

The assessment and exploitation of an invention as well as the prosecution of patent infringements do not form part of the functions of the DPMA. In this context persons or companies dealing with the exploitation of inventions may be helpful. The DPMA cannot furnish any information or references for this purpose. But quite often the patent information centres (addresses may be obtained from the DPMA or via the Internet) may give advice.

In addition thereto, an advisory service for inventors is organised free of charge by the German chamber of patent attorneys (Patentanwaltskammer) at the DPMA in Munich, at the Information and Service Centre in Berlin and at several patent information centres and chambers of commerce.

Example for patent claims and description

(The terms indicated on the left side are intended to facilitate the comprehension of the example; they should not be used in the application.)

**Patent claims**

(two-part version)

1. Stray disc for a signal lamp with a given light intensity distribution in the area of the optical axis, in particular for railway and/or traffic lights
   characterised in that the stray disc is composed of a supporting frame and several disc sectors, individually produced and each causing a particular portion of the light dispersion.

2. Stray disc according to claim 1, characterised in that the stray disc sectors and the appurtenant supporting frame are provided with fitting pieces for a non-interchangeable joining of the sectors.

**Patent claims**

(one-part version)

1. Stray disc for a signal lamp with a given light intensity distribution in the area of the optical axis, in particular for railway and/or traffic lights, the stray disc being composed of a supporting frame and several disc sectors, individually produced and each causing a particular portion of the light dispersion.

2. Stray disc according to claim 1, in which the stray disc sectors and the appurtenant supporting frame are provided with fitting pieces for a non-interchangeable joining of the sectors.
Title:
(Technical description as indicated in the request for grant)

State of the art and indication of references:
It is known to arrange stray discs in front of the signal lamp optic which, from the pencil of rays strictly limited in height and to the sides, branches off enough light for the production of side straying (DE 31 32 016 A 2). In order to alter, in particular in the case of railway signals, the distribution of the long-range light pencil of rays without affecting the near light side dispersion, depending on whether the stretch in front of the signal is straight or curved, it is furthermore known to install into the individual types of signal lamps varying stray discs with varying long-range light dispersion (see Periodical "Signal und Draht", year ... no ... pages ... to ...).

It is however necessary to provide for a large number of stray disc types varying according to the degree of dispersion of the long-range light and the near light.

Problem:
(Indication of the effects to be achieved by the invention)

Solution:
This problem is solved by the features specified in patent claim 1 (verbatim citation of the features, if necessary).

Advantages achieved:
The advantages of the invention consist in particular in the fact that in lieu of a large number of varying complete stray discs for the various modes of application only one single supporting frame and a few varying disc sectors have to be produced and kept in store. The most advantageous composition of the disc sectors may eventually be made only at the place of its application with a few manipulations by installing the suitable disc sectors; it may immediately be tested and changed at the place of its application, if necessary.

Further embodiment of the invention:
An advantageous embodiment of the invention is indicated in claim 2. The further development according to claim 2 enables a stray disc being assembled individually for a specific signal lamp to be joined together in a simple way by unskilled workers.

Description of one or several modes of carrying out the invention:
An example for carrying out the invention is shown in the drawing and is described in detail as follows:

Fig. 1 shows . . .
Fig. 2 shows . . .

To be followed by the explanation of the invention by means of the drawings according to the structure and, if necessary, also according to the operation of the invention described.

Description for signal lamps
Stray disc for signal lamps

It is known to arrange stray discs in front of the signal lamp optic which, from the pencil of rays strictly limited in height and to the sides, branches off enough light for the production of side straying (DE 31 32 016 A 2). In order to alter, in particular in the case of railway signals, the distribution of the long-range light pencil of rays without affecting the near light side dispersion, depending on whether the stretch in front of the signal is straight or curved, it is furthermore known to install into the individual types of signal lamps varying stray discs with varying long-range light dispersion (see Periodical "Signal und Draht", year ... no ... pages ... to ...).

It is however necessary to provide for a large number of stray disc types varying according to the degree of dispersion of the long-range light and the near light.

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Further embodiment of the invention:
An advantageous embodiment of the invention is indicated in claim 2. The further development according to claim 2 enables a stray disc being assembled individually for a specific signal lamp to be joined together in a simple way by unskilled workers.

Description of one or several modes of carrying out the invention:
An example for carrying out the invention is shown in the drawing and is described in detail as follows:

Fig. 1 shows . . .
Fig. 2 shows . . .

To be followed by the explanation of the invention by means of the drawings according to the structure and, if necessary, also according to the operation of the invention described.