#### **Derwent World Patents Index**

# **Germany – East (DD) Coverage**

#### **Patent Office Details**

See Germany (DE)

Official gazette was Bekanntmachungen.

On October 3, 1990, the Patent Office in the German Democratic Republic ceased accepting new patent applications and became a subsidiary of the German Patent Office in Munich.

## **Kinds of Protection**

Patents of Invention Granted for a term of 18 years from submission date along with economic patents

Extensions There were no provisions for extensions

### **Convention & Treaty Membership**

Signatory of: Paris Convention (Stockholm wording)

**Budapest Treaty** 

World Intellectual Property Organization

### **Filing for Patents**

Inventions were patentable. Inventions were technical solutions which were new, capable of industrial application, advanced in the art and involved an inventive step.

Applications could be made, in German and Russian, by the inventor or his legal successor. Foreigners could apply on the basis of reciprocity or an international agreement to which both the German Democratic Republic and the applicant's country adhered.

Under the International Convention applications claiming priority had to have been filed within 12 months of the earliest filing in a Convention country. Details of the Convention application had to have been submitted within two months of filing. A certified copy of the basic foreign application could be requested by the patent office.

Applications were subjected to a formal examination. However, a patent could be granted after a favorable examination protection was granted provisionally.

Applications were not published. If the patent was granted provisionally the specification would be printed and notice of grant published in the official gazette. Upon confirmation of the patent after substantive examination, notice would again be published in the official gazette.

There was no formal opposition period. After a patent is granted provisionally objections could be filed with the patent office.



# **DWPI** Coverage

| Kind       |   | DWPI Start Dates |
|------------|---|------------------|
| Α          | Examined granted patent                                       | 1964             |
| A3         | Economic patent (searched and examined)                       | 12 April 1985    |
| A4         | Economic patent (additional)                                  | 14 May 1992      |
| A5         | Exclusive patent  | 24 February 1990 |
| A7         | Exclusive patent (searched)                                   | 19 December 1991 |
| A8         | Exclusive patent of addition (searched and examined)          | 2 July 1992      |
| A9         | OPI application (after 1 May 1992)                            | 22 April 1993    |
| В          | Re-examined after grant                                       | 20 November 1969 |
| B1         | Economic patent, searched and examined                        | 23 January 1992  |
| В3         | Exclusive patent, searched and examined                       | 16 January 1992  |
| B5         | Patent specification following A7 after objection             | 8 April 1993     |
| С          | Examined granted patent                                       | 24 January 1990  |
| C2         | Economic patent (Section 19)or corrected/amended (Section 23) | 2 July 1992      |
| C4         | Granted examined exclusive patent                             | 27 February 1992 |
| C5         | Patent specification, 3rd publication                         | 3 February 1994  |
| <b>T</b> 9 | Translation under Havana agreement                            | 7 October 1993   |

| DWPI Data elements online |                                      | Notes  |  |
|---------------------------|--------------------------------------|--|--|
| ✓                         | Bibliographic data                   |  |  |
| ✓                         | English value-add title and abstract |  |  |
| ✓                         | Manual Codes                         | Chemical (CPI) and Electrical (EPI)              |  |
| ✓                         | Chemical Indexing                    | DCR, Chemical Fragmentation, Polymer and Markush |  |



#### **Numeration**

## Kind Codes - A, A3, A4, A5, A7, A8, A9, B, B1, B3, B5, C, C4, C5, T9

| Publication Numbers |                    |           |          |          |  |  |
|---------------------|--------------------|-----------|----------|----------|--|--|
| Original Data       | Derwent Innovation | Dialog    | Questel  | STN      |  |  |
| DDnnnnn             | DDNNNNN            | DD NNNNNN | DDNNNNN  | DDNNNNN  |  |  |
| DD299844            | DD299844           | DD 299844 | DD299844 | DD299844 |  |  |

NNNNNN 6 digit serial number

| Application Numbers* |                    |               |                |               |  |  |
|----------------------|--------------------|---------------|----------------|---------------|--|--|
| Original Data        | Derwent Innovation | Dialog        | Questel        | STN           |  |  |
| DDnnnnnn             | DDNNNNNA           | DD YYYYNNNNNN | YYYYDD-nnnnnnn | DDYYYY-NNNNNN |  |  |
| DD243688             | DD243688A          | DD 1982243688 | 1982DD-0243688 | DD1982-243688 |  |  |

YYYY 4 digit year

NNNNNN 6 digit serial number nnnnnnn 7 digit serial number

<sup>\*</sup>Full coverage of application numbers commenced from DWPI update 199216