



Espacenet

## Result list

25 results found for "Metal Deploy SA"

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Filters:

Applicants:

METAL DEPLOYE SA OR METAL DEPLOVE S A

Query language: en / de / fr

| 1. No title available  |   |                             |                            |                   |  |  |                          |                      |               |
|--|---|-----------------------------|----------------------------|-------------------|--|--|--------------------------|----------------------|---------------|
| Title  | Inventors                                   | Applicants                  | Publication number         | Earliest priority | IPC  | CPC                                      | Publication date         | Earliest publication | Family number |
| No title available   |   | METAL<br>DEPLOYE SA<br>[fr] | FR2208219A1<br>FR2208219B1 | 1972-11-27        | H02G3/00<br>H02G3/06   | H02G3/0443<br>(EP)<br>H02G3/0608<br>(EP) | 1974-06-21<br>1976-04-23 | 1974-05-30           | 009107744     |
| 2. Cover for wire cable trays  |   |                             |                            |                   |  |  |                          |                      |               |
| Title  | Inventors                                   | Applicants                  | Publication number         | Earliest priority | IPC  | CPC                                      | Publication date         | Earliest publication | Family number |
| Cover for wire cable trays   | DURIN<br>MICHEL                             | METAL<br>DEPLOYE SA<br>[fr] | FR2723270A1<br>FR2723270B1 | 1994-08-01        | H02G3/04<br>H02G3/04   | H02G3/0418<br>(EP)                       | 1996-02-02<br>1996-10-25 | 1996-02-02           | 009465954     |
| 3. Base and side cladding for welded wire cableway   |   |                             |                            |                   |  |  |                          |                      |               |
| Title  | Inventors                                   | Applicants                  | Publication number         | Earliest priority | IPC  | CPC                                      | Publication date         | Earliest publication | Family number |
| Base and side cladding for welded wire cableway  | SENGISSEN<br>GENEVIEVE<br>VIGIER<br>ROMUALD | METAL<br>DEPLOYE SA<br>[fr] | FR2727186A1<br>FR2727186B1 | 1994-11-17        | F16L3/26<br>H02G3/04   | H02G3/0443<br>(EP)                       | 1996-05-24<br>1997-01-31 | 1996-05-24           | 009468875     |
| 4. Process for stiffening cables, stiffening device and cable equipped with stiffener          |   |                             |                            |                   |  |  |                          |                      |               |
| Title  | Inventors                                   | Applicants                  | Publication number         | Earliest priority | IPC  | CPC                                      | Publication date         | Earliest publication | Family number |
| Process for stiffening cables, stiffening device and cable equipped with stiffener             | MICHEL<br>DURIN<br>DURIN<br>MICHEL          | METAL<br>DEPLOYE SA<br>[fr] | FR2718820A1<br>FR2718820B1 | 1994-04-18        | F16L3/02<br>H02G3/04   | H02G3/0456<br>(EP)                       | 1995-10-20<br>1996-07-05 | 1995-10-20           | 009462216     |
| 5. Horizontal bracket used to support trays for electrical cables, optical fibres              |   |                             |                            |                   |  |  |                          |                      |               |
| Title  | Inventors                                   | Applicants                  | Publication number         | Earliest priority | IPC  | CPC                                      | Publication date         | Earliest publication | Family number |
| Horizontal bracket used to support trays for electrical cables, optical fibres                 | BOLTZ<br>ROLAND<br>DURIN<br>MICHEL          | METAL<br>DEPLOYE SA<br>[fr] | FR2757695A1<br>FR2757695B1 | 1996-12-19        | F16L3/00<br>H02G3/04<br>H02G3/26<br>F16L3/00<br>F16L3/26<br>H02G3/04 | H02G3/263<br>(EP)                        | 1998-06-26<br>1999-01-29 | 1998-06-26           | 009499132     |
| 6. STRUCTURE EN METAL DEFORME DECOREE, EN PARTICULIER EN METAL DEPLOYE, ET PROCEDE D'OBTENTION |   |                             |                            |                   |  |  |                          |                      |               |
| Title  | Inventors                                   | Applicants                  | Publication number         | Earliest priority | IPC  | CPC                                      | Publication date         | Earliest publication | Family number |
| STRUCTURE EN METAL DEFORME DECOREE, EN PARTICULIER EN METAL DEPLOYE, ET PROCEDE D'OBTENTION    | CICHON<br>TADEUSZ [fr]                      | METAL<br>DEPLOYE SA<br>[fr] | FR2729595A1<br>FR2729595B1 | 1995-01-25        | B21D31/04<br>B44C5/04<br>B21D31/04<br>B44C5/04                       | B21D31/04 (EP)<br>B44C5/0415<br>(EP)     | 1996-07-26<br>1997-04-04 | 1996-07-26           | 009475488     |

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|--|--|--|---|--|--|--|---|---|-----------------------------------|
|  |  |  |   |  | C25D11/18<br>E04C2/42  |  |   |   |                                   |
| <b>7. Cable exit guide for communications cables in a wire-tray cable duct</b>   |  |  |   |  |  |  |   |   |                                   |
| <b>Title</b><br>Cable exit guide for communications cables in a wire-tray cable duct   | <b>Inventors</b><br>DURIN<br>MICHEL                              | <b>Applicants</b><br>METAL<br>DEPLOEY SA<br>[fr] | <b>Publication number</b><br>FR2795250A1<br>FR2795250B1 | <b>Earliest priority</b><br>1999-06-18 | <b>IPC</b><br>G02B6/50<br>H02G3/04<br>H02G3/06<br>G02B6/50<br>H02G1/08<br>H02G3/04         | <b>CPC</b><br>G02B6/508<br>(EP) H02G1/08<br>(EP)<br>H02G3/0443<br>(EP)                           | <b>Publication date</b><br>2000-12-22<br>2001-08-10 | <b>Earliest publication</b><br>2000-12-22 | <b>Family number</b><br>009546984 |
| <b>8. SUPPORT DE DERIVATION, NOTAMMENT POUR CHEMIN DE CABLES EN FILS</b>   |  |  |   |  |  |  |   |   |                                   |
| <b>Title</b><br>SUPPORT DE DERIVATION, NOTAMMENT POUR CHEMIN DE CABLES EN FILS   | <b>Inventors</b><br>DURIN<br>MICHEL                              | <b>Applicants</b><br>METAL<br>DEPLOEY SA<br>[fr] | <b>Publication number</b><br>FR2741136A1<br>FR2741136B1 | <b>Earliest priority</b><br>1995-11-15 | <b>IPC</b><br>F16L3/12<br>F16L3/20<br>H02G3/04<br>H02G3/06                                 | <b>CPC</b><br>H02G3/0443<br>(EP)<br>H02G3/0608<br>(EP)<br>H02G3/045<br>(EP)<br>H02G3/081<br>(EP) | <b>Publication date</b><br>1997-05-16<br>1998-01-30 | <b>Earliest publication</b><br>1997-05-16 | <b>Family number</b><br>009484582 |
| <b>9. Horizontal bracket used to support trays for electrical cables, optical fibres</b>   |  |  |   |  |  |  |   |   |                                   |
| <b>Title</b><br>Horizontal bracket used to support trays for electrical cables, optical fibres   | <b>Inventors</b><br>BOLTZ<br>ROLAND<br>DURIN<br>MICHEL           | <b>Applicants</b><br>METAL<br>DEPLOEY SA<br>[fr] | <b>Publication number</b><br>FR2757696A1<br>FR2757696B1 | <b>Earliest priority</b><br>1996-12-19 | <b>IPC</b><br>F16L3/00<br>H02G3/04<br>H02G3/26<br>F16L3/00<br>F16L3/26<br>H02G3/04         | <b>CPC</b><br>H02G3/263<br>(EP)  | <b>Publication date</b><br>1998-06-26<br>1999-02-26 | <b>Earliest publication</b><br>1998-06-26 | <b>Family number</b><br>009499133 |
| <b>10. BOITE DESTINEE NOTAMMENT AU TRANSPORT D'ANIMAUX, EN PARTICULIER DE LABORATOIRE</b>  |  |  |   |  |  |  |   |   |                                   |
| <b>Title</b><br>BOITE DESTINEE NOTAMMENT AU TRANSPORT D'ANIMAUX, EN PARTICULIER DE LABORATOIRE   | <b>Inventors</b><br>BAUDEY<br>ALAIN<br>JEANNOT<br>BERNARD        | <b>Applicants</b><br>METAL<br>DEPLOEY SA<br>[fr] | <b>Publication number</b><br>FR2804833A1<br>FR2804833B1 | <b>Earliest priority</b><br>2000-02-11 | <b>IPC</b><br>A01K1/03<br>A01K31/07<br>A01K1/02<br>A01K1/03                                | <b>CPC</b><br>A01K1/0245<br>(EP) A01K1/031<br>(EP)   | <b>Publication date</b><br>2001-08-17<br>2002-05-10 | <b>Earliest publication</b><br>2001-08-16 | <b>Family number</b><br>008846928 |
| <b>11. Bracket for channels</b>  |  |  |   |  |  |  |   |   |                                   |
| <b>Title</b><br>Bracket for channels   | <b>Inventors</b><br>BOLTZ<br>ROLAND [fr]<br>DURIN<br>MICHEL [fr] | <b>Applicants</b><br>METAL<br>DEPLOEY SA<br>[fr] | <b>Publication number</b><br>EP0849853A1<br>EP0849853B1 | <b>Earliest priority</b><br>1996-12-19 | <b>IPC</b><br>H02G3/26<br>H02G3/30<br>H02G<br>E06B7/28<br>H02G3/00<br>H02G3/04<br>H02G3/30 | <b>CPC</b><br>H02G3/263<br>(EP)  | <b>Publication date</b><br>1998-06-24<br>2002-04-03 | <b>Earliest publication</b><br>1998-06-24 | <b>Family number</b><br>026233211 |
| <b>12. Sheet metal electrical resistance having U-shaped stiffeners mounted parallel to grid isolating sections with retention pieces fixed and located outside isolating perimeter</b>      |  |  |   |  |  |  |   |   |                                   |
| <b>Title</b><br>Sheet metal electrical resistance having U-shaped stiffeners mounted parallel to grid isolating sections with retention pieces fixed and located outside isolating perimeter | <b>Inventors</b><br>BERNET<br>BERNARD<br>SMORTO<br>MICHEL        | <b>Applicants</b><br>METAL<br>DEPLOEY SA<br>[fr] | <b>Publication number</b><br>FR2823593A1<br>FR2823593B1 | <b>Earliest priority</b><br>2001-04-12 | <b>IPC</b><br>H01C1/01<br>H01C3/00<br>H01C1/014<br>H01C3/00                                | <b>CPC</b><br>H01C1/014<br>(EP) H01C3/00<br>(EP)   | <b>Publication date</b><br>2002-10-18<br>2003-07-18 | <b>Earliest publication</b><br>2002-10-18 | <b>Family number</b><br>008862279 |
| <b>13. Device for assembling reinforced-plastic elements shaped in the form of a ladder, especially for cable trays</b>  |  |  |   |  |  |  |   |   |                                   |
| <b>Title</b>   | <b>Inventors</b>   | <b>Applicants</b>                                | <b>Publication number</b>                               | <b>Earliest priority</b>               | <b>IPC</b>   | <b>CPC</b>   | <b>Publication date</b>                             | <b>Earliest publication</b>               | <b>Family number</b>              |

|  |         |            |             |            |          |               |            |            |           |
|--|---------|------------|-------------|------------|----------|---------------|------------|------------|-----------|
| Device for assembling reinforced-plastic elements shaped in the form of a ladder, especially for cable trays | BERNARD | METAL      | FR2588426A1 | 1985-10-03 | F16B7/00 | F16L3/26 (EP) | 1987-04-10 | 1987-04-10 | 009323506 |
|  | GERARD  | DEPLOEY SA | FR2588426B1 |            | F16B9/02 | H02G3/0456    | 1989-06-09 |            |           |
|  | BERNET  | [fr]       |             |            | H02G3/06 | (EP)          |            |            |           |
|  | BERNARD |            |             |            | F16L3/26 | H02G3/0608    |            |            |           |
|  |         |            |             |            | H02G3/04 | (EP)          |            |            |           |
|  |         |            | H02G3/06    |            |          |               |            |            |           |

**14. Kabelkanal av tråder**

| Title                | Inventors                 | Applicants                  | Publication number | Earliest priority | IPC                  | CPC                | Publication date | Earliest publication | Family number |
|----------------------|---------------------------|-----------------------------|--------------------|-------------------|----------------------|--------------------|------------------|----------------------|---------------|
| Kabelkanal av tråder | ZWEIG<br>FRANCOIS<br>[fr] | METAL<br>DEPLOEY SA<br>[fr] | NO955217L          | 1994-12-22        | H02G3/04<br>H02G3/04 | H02G3/0443<br>(EP) | 1996-06-24       | 1996-06-23           | 009470105     |

**15. ACCESSOIRE DE FIXATION POUR CHEMIN DE CABLES EN FILS, ET CHEMIN DE CABLES EN FILS EQUIPE AU MOINS D'UN TEL ACCESSOIRE**

| Title   | Inventors                          | Applicants                  | Publication number         | Earliest priority | IPC                  | CPC                | Publication date         | Earliest publication | Family number |
|---|------------------------------------|-----------------------------|----------------------------|-------------------|----------------------|--------------------|--------------------------|----------------------|---------------|
| ACCESSOIRE DE FIXATION POUR CHEMIN DE CABLES EN FILS, ET CHEMIN DE CABLES EN FILS EQUIPE AU MOINS D'UN TEL ACCESSOIRE | BADEY<br>CLAUDE<br>DECIRY<br>JAMES | METAL<br>DEPLOEY SA<br>[fr] | FR2796121A1<br>FR2796121B1 | 1999-07-06        | F16L3/24<br>H02G3/04 | H02G3/0443<br>(EP) | 2001-01-12<br>2001-09-14 | 2001-01-11           | 009547748     |

**16. Device for earthing of metal cable trays - has bar in bottom of cable tray to carry fault current with conductive braid joining bars at junctions in cable tray, and has terminals to connect earth wire**

| Title  | Inventors       | Applicants                  | Publication number         | Earliest priority | IPC                              | CPC                                      | Publication date         | Earliest publication | Family number |
|--|-----------------|-----------------------------|----------------------------|-------------------|----------------------------------|--|--------------------------|----------------------|---------------|
| Device for earthing of metal cable trays - has bar in bottom of cable tray to carry fault current with conductive braid joining bars at junctions in cable tray, and has terminals to connect earth wire | DURIN<br>MICHEL | METAL<br>DEPLOEY SA<br>[fr] | FR2737355A1<br>FR2737355B1 | 1995-07-26        | H02G3/06<br>H02G3/04<br>H02G3/06 | H02G3/0443<br>(EP)<br>H02G3/0608<br>(EP) | 1997-01-31<br>1997-09-05 | 1997-01-31           | 009481591     |

**17. Fish plate for joining lengths of cable ducting together**

| Title  | Inventors                          | Applicants                  | Publication number         | Earliest priority | IPC                              | CPC                                      | Publication date         | Earliest publication | Family number |
|--|------------------------------------|-----------------------------|----------------------------|-------------------|----------------------------------|--|--------------------------|----------------------|---------------|
| Fish plate for joining lengths of cable ducting together | MICHEL<br>DURIN<br>DURIN<br>MICHEL | METAL<br>DEPLOEY SA<br>[fr] | FR2711208A1<br>FR2711208B1 | 1993-10-15        | F16L3/22<br>F16L3/26<br>H02G3/06 | H02G3/0443<br>(EP)<br>H02G3/0608<br>(EP) | 1995-04-21<br>1995-11-24 | 1995-04-18           | 009452062     |

**18. ELEMENT PORTEUR POUR STRUCTURES EN TREILLIS**

| Title                                       | Inventors       | Applicants                  | Publication number         | Earliest priority | IPC  | CPC   | Publication date         | Earliest publication | Family number |
|---|-----------------|-----------------------------|----------------------------|-------------------|--|---|--------------------------|----------------------|---------------|
| ELEMENT PORTEUR POUR STRUCTURES EN TREILLIS | DURIN<br>MICHEL | METAL<br>DEPLOEY SA<br>[fr] | FR2727712A1<br>FR2727712B1 | 1994-12-01        | E04C3/09<br>E04B9/06<br>E04C3/07<br>E04C3/09<br>E04H17/12<br>E04H17/14<br>H02G3/04<br>E04C3/04 | E04B9/065 (EP)<br>E04C3/07 (EP)<br>E04H17/12 (EP)<br>H02G3/263<br>(EP)<br>E04C2003/0413<br>(EP)<br>E04C2003/0421<br>(EP)<br>E04C2003/0434<br>(EP)<br>E04C2003/0452<br>(EP)<br>E04C2003/0473<br>(EP)<br>H02G3/0443<br>(EP) | 1996-06-07<br>1997-02-14 | 1996-06-06           | 009469365     |

**19. CHEMIN DE CABLES EN FILS EQUIPE D'AU MOINS UN ACCESSOIRE DE FIXATION, ET ACCESSOIRE DE FIXATION CORRESPONDANT**

| Title   | Inventors       | Applicants                  | Publication number         | Earliest priority | IPC  | CPC                | Publication date         | Earliest publication | Family number |
|---|-----------------|-----------------------------|----------------------------|-------------------|--|--------------------|--------------------------|----------------------|---------------|
| CHEMIN DE CABLES EN FILS<br>EQUIPE D'AU MOINS UN<br>ACCESSOIRE DE FIXATION, ET<br>ACCESSOIRE DE FIXATION<br>CORRESPONDANT | DURIN<br>MICHEL | METAL<br>DEPLOEY SA<br>[fr] | FR2766897A1<br>FR2766897B1 | 1997-08-01        | F16L3/26<br>F16L3/00<br>H02G3/00<br>H02G3/04 | H02G3/0443<br>(EP) | 1999-02-05<br>1999-10-15 | 1999-02-05           | 009509922     |

**20. DEVICE FOR FIXING A WIRE ON A CARRIER ELEMENT PROVIDED WITH AT LEAST AN OPENING AND CARRIER ASSEMBLY FOR CABLE TROUGHS COMPRISING AT LEAST SAID DEVICE**

| Title   | Inventors            | Applicants                  | Publication number         | Earliest priority | IPC  | CPC  | Publication date         | Earliest publication | Family number |
|---|----------------------|-----------------------------|----------------------------|-------------------|--|--|--------------------------|----------------------|---------------|
| DEVICE FOR FIXING A WIRE ON A<br>CARRIER ELEMENT PROVIDED<br>WITH AT LEAST AN OPENING<br>AND CARRIER ASSEMBLY FOR<br>CABLE TROUGHS COMPRISING<br>AT LEAST SAID DEVICE | DURIN<br>MICHEL [fr] | METAL<br>DEPLOEY SA<br>[fr] | EP1127394A2<br>EP1127394B1 | 1998-11-03        | H02G3/04<br>H02G3/30<br>F16B5/00<br>F16B7/08<br>H02G3/04<br>H02G3/30 | H02G3/0443<br>(EP)<br>H02G3/263<br>(EP)<br>Y10T24/44923<br>(EP,US) | 2001-08-29<br>2002-08-14 | 2000-05-05           | 009532299     |

**21. ECLISSE D'ASSEMBLAGE POUR TRONCONS DE CHEMINS DE CABLES ET TRONCONS DE CHEMINS DE CABLES OBTENUS**

| Title   | Inventors   | Applicants                  | Publication number         | Earliest priority | IPC  | CPC  | Publication date         | Earliest publication | Family number |
|---|---|-----------------------------|----------------------------|-------------------|--|--|--------------------------|----------------------|---------------|
| ECLISSE D'ASSEMBLAGE POUR<br>TRONCONS DE CHEMINS DE<br>CABLES ET TRONCONS DE<br>CHEMINS DE CABLES OBTENUS | BADEY<br>CLAUDE<br>DECIRY<br>JAMES<br>DURIN<br>MICHEL | METAL<br>DEPLOEY SA<br>[fr] | FR2751723A1<br>FR2751723B1 | 1996-07-26        | F16L3/23<br>F16L3/00<br>F16L3/26<br>H02G3/00<br>H02G3/06 | H02G3/0443<br>(EP)<br>H02G3/0608<br>(EP)<br>Y10T403/5761<br>(EP,US)<br>Y10T403/60<br>(EP,US)<br>Y10T403/606<br>(EP,US) | 1998-01-30<br>1998-09-11 | 1998-01-15           | 009494705     |

**22. DISPOSITIF DE GUIDAGE D'AU MOINS UN ELEMENT LONGILIGNE SOUPLE, TEL QUE CABLE OU AUTRE, A CONTOUR SUBSTANTIEMENT FERME**

| Title   | Inventors       | Applicants                  | Publication number         | Earliest priority | IPC   | CPC  | Publication date         | Earliest publication | Family number |
|---|-----------------|-----------------------------|----------------------------|-------------------|---|--|--------------------------|----------------------|---------------|
| DISPOSITIF DE GUIDAGE D'AU<br>MOINS UN ELEMENT<br>LONGILIGNE SOUPLE, TEL QUE<br>CABLE OU AUTRE, A CONTOUR<br>SUBSTANTIEMENT FERME | DURIN<br>MICHEL | METAL<br>DEPLOEY SA<br>[fr] | FR2797528A1<br>FR2797528B1 | 1999-08-10        | H02G1/06<br>B65H57/14<br>H02G1/06<br>H02G1/08 | B65H57/14 (EP)<br>H02G1/06 (EP)<br>H02G1/08 (EP)<br>H02G3/0443<br>(EP) | 2001-02-16<br>2001-10-26 | 2001-02-15           | 009549049     |

**23. Material for arresting flame propagation and devices for using this material**

| Title  | Inventors  | Applicants  | Publication number         | Earliest priority | IPC  | CPC   | Publication date         | Earliest publication | Family number |
|--|--|---|----------------------------|-------------------|--|---|--------------------------|----------------------|---------------|
| Material for arresting flame<br>propagation and devices for using<br>this material | GERARD<br>BERNARD<br>MICHEL<br>AGIER<br>AGIER<br>MICHEL<br>BERNARD<br>GERARD | AGIER<br>MICHEL [fr]<br>METAL<br>DEPLOEY SA<br>[fr] | FR2669229A1<br>FR2669229B1 | 1990-11-20        | A62C2/10<br>A62C3/06<br>B32B15/02<br>B63B3/66<br>B65D90/02<br>B65D90/22<br>E04C2/42<br>F17C13/12<br>A62C2/06<br>A62C3/06<br>B32B15/02<br>F17C13/12 | A62C3/06 (EP)<br>B32B15/02<br>(EP,US)<br>B32B15/043<br>(US) B32B3/266<br>(US) B32B7/03<br>(US) B32B7/08<br>(US)<br>F17C13/123<br>(EP)<br>B32B2307/3065<br>(US)<br>F17C2203/0636<br>(EP)<br>F17C2260/042<br>(EP) | 1992-05-22<br>1994-10-21 | 1992-05-22           | 009402369     |

**24. SUPPORTING MEMBER FOR LATTICE STRUCTURES.**

| Title | Inventors | Applicants | Publication number | Earliest priority | IPC | CPC | Publication date | Earliest publication | Family number |
|-------|-----------|------------|--------------------|-------------------|-----|-----|------------------|----------------------|---------------|
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|---|--|--|--|--|--|--|---|---|---------------------------------------|
| SUPPORTING MEMBER FOR<br>LATTICE STRUCTURES.                          | DURIN<br>MICHEL [fr]                         | METAL<br>DEPLOYE SA<br>[fr]  | MX9603042A   | 1995-12-01                                 | E04B09/06<br>E04H17/12<br>H02G03/26                      |  | 1998-01-31  | 1998-01-31                                    | 039164858                             |
| <b>25. VAETSKEMOTSTAONDSREOSTAT MED ELEKTROLYTCIRKULATION</b>         |  |  |  |  |  |  |   |   |                                       |
| <b>Title</b><br>VAETSKEMOTSTAONDSREOSTAT<br>MED ELEKTROLYTCIRKULATION | <b>Inventors</b><br>BENSADOUN<br>MICHEL [fr] | <b>Applicants</b><br>METAL<br>DEPLOYE SA<br>[fr]<br>BENSADOUN<br>MICHEL [fr] | <b>Publication<br/>number</b><br>FI852686L<br>FI89113B<br>FI89113C | <b>Earliest<br/>priority</b><br>1984-07-10 | <b>IPC</b><br>H01C10/02<br>H01C<br>H01C10/02<br>H02P1/36 | <b>CPC</b><br>H01C10/02<br>(EP) H02P1/36<br>(EP) | <b>Publication<br/>date</b><br>1993-04-30<br>1993-08-10<br>1986-01-11 | <b>Earliest<br/>publication</b><br>1986-01-11 | <b>Family<br/>number</b><br>009305973 |