(11) EP 1 882 428 A1

(12)

EUROPEAN PATENT APPLICATION

(43) Date of publication:

30.01.2008 Bulletin 2008/05

(51) Int Cl.: **A47C 13/00** (2006.01)

A47B 85/06 (2006.01)

(21) Application number: 06398010.6

(22) Date of filing: 28.07.2006

(84) Designated Contracting States:

AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LI LT LU LV MC NL PL PT RO SE SI SK TR

Designated Extension States:

AL BA HR MK YU

- (71) Applicant: Sa, Isabel Marques e 4455-482 Perafita, Matosinhos (PT)
- (72) Inventor: Sa, Isabel Marques e 4455-482 Perafita, Matosinhos (PT)

(54) Exterior furniture that combines the functions of chair and table with an articulated mechanism

(57) The present patent mentions an exterior furniture part that simultaneously combines the functions of table and chair, the related furniture part possesses an articulated mechanism that allows the transformation of a chair in a joined table with two chairs, through a rotation system of the parts. The related furniture part, in the compact position, assumes the figure of a chair with inclined leans, with an angle of about 118° and two lateral supports, to place the arms. The articulated mechanism of

the related part allows that the cited chair transforms into a joined table with two chairs, by sliding the back of the chair (initial position), that causes the simultaneous displacement of the armchairs, as well as part of the seat (initial position) until the final position is reached. Of the related movement results a transformation of the back of the chair (initial position) in a top of the table (final position); on the other hand, the seat of the chair (initial position) is putrefied in two parts that go to form the two seats connected to the table (final position).

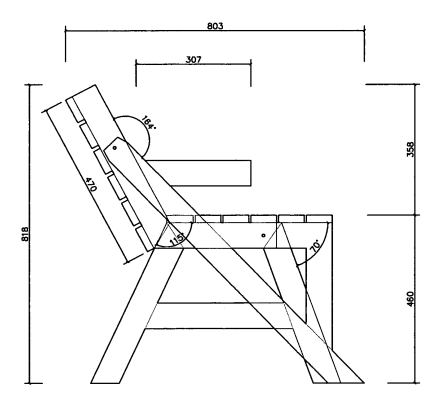
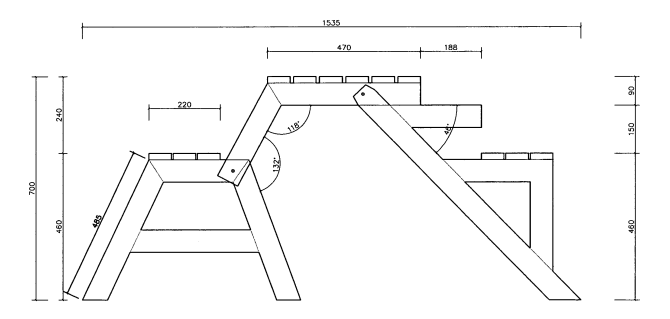


FIG. 2



15

20

25

35

40

45

50

55

[0001] The present patent mentions an exterior furniture part that simultaneously combines the functions of table and chair.

1

[0002] The related furniture part possesses an articulated mechanism that allows the transformation of a chair in a joined table with two chairs, through a rotation system of the parts.

[0003] The related furniture part, in the compact position, assumes the figure of a chair with inclined leans, with an angle of about 118° and two lateral supports, to place the arms.

[0004] The articulated mechanism of the related part allows that the cited chair transforms into a joined table with two chairs, by sliding the back of the chair (initial position), that causes the simultaneous displacement of the armchairs, as well as part of the seat (initial position) until the final position is reached.

[0005] Of the related movement results a transformation of the back of the chair (initial position) in a top of the table (final position); on the other hand, the seat of the chair (initial position) is putrefied in two parts that go to form the two seats connected to the table (final position).

[0006] The articulated mechanism of the part allows that in the end, the same part figures a table integrated in two chairs.

[0007] As chair (initial position) the part presents a cubical ratio, with approximately an edge of 800 mm.

[0008] The seat of the chair has 460 mm of height and 450 mm of depth; the back of the chair has 818 mm height and 803 mm of depth.

[0009] As table (final position), the part presents the following ratios: 700 mm of height, 1535 mm of length and 800 mm of width.

[0010] The top of the table is 700 mm height and 470 mm depth.

[0011] The seats are 460 mm height, having the two seats 220 mm of depth respectively.

[0012] Of the part, in its final position, it is possible to glimpse three indivisible parts that if articulate, constituting one unit.

[0013] Part 1 is simultaneously a part of the seat of the chair (original position), constituting one of the seats and legs of the table, constituted by 12 tubular profiles in anodise aluminium with 70x20.

[0014] Part 2 represents the top of the table (final position), that constituted the inclined back of the chair (initial position), being constituted of 10 tubular profiles.

[0015] Part 3 is simultaneously constituted by the lateral supports of the chair and by a part of the seat of the chair (initial position), as well as for a leg and one of the seats of the table (final position), being formed for 11 tubular profiles.

[0016] The profiles union is made in half square by fastening with srew with inox screws of 4,8x32 or gluted with cilicone with angle-irons of anodise aluminium.

[0017] The convertible part in table and chair seats basically in two joints that simultaneously allows the transformation of the part in table and chair.

[0018] Such joints are made with an screw thread and take one ring of nylon that avoid the stress of the tubular profiles.

[0019] The variation of the angles of the part in its initial configuration of chair is of 118°, 115°, 70° and in the posterior configuration of table it is of 118°, 132°, 46°.

[0020] The clear patent now goes to be explained with more detail, through the aid of the attached drawings under chapter 4, in which:

Figure 1 describes the plant of the chair (initial position).

Figure 2 describes the view of the chair (initial position).

Figure 3 describes the plant of the set (final position).

Figure 4 describes the view of the set (final position).

Figure 5 describes the frontal view of part 1.

Figure 6 describes the lateral view of part 1.

Figure 7 describes the plant of part 1.

30 Figure 8 describes the transversal cut of part 1.

Figure 9 describes the longitudinal cut of part 1.

Figure 10 describes the frontal view of part 2.

Figure 11 describes the lateral view of part 2.

Figure 12 describes the plant of part 2.

Figure 13 describes the transversal cut of part 2.

Figure 14 describes the longitudinal cut of part 2.

Figure 15 describes the frontal view of part 3.

Figure 16 describes the lateral view of part 3.

Figure 17 describes the plant of part 3.

Figure 18 describes the transversal cut of part 3.

Figure 19 describes the longitudinal cut of part 3.

Figure 20 describes the constructive system of part

Figure 21 describes the explosion of part 1.

3

5

Figure 22 describes the constructive system of part 2.

Figure 23 describes the explosion of part 2.

Figure 24 describes a legend of materials.

Figure 25 describes the constructive system of part

Figure 26 describes the explosion of part 3.

10

Claims

1. - Exterior furniture part that combines the table and

15

chair functions simultaneously, characterized for possessing an articulated mechanism that allows the transformation of a chair in a joined table with two chairs, by sliding the back of the chair (initial position), that causes the simultaneous displacement of the armchairs, as well as part of the seat (initial position) until the final position is reached, that results in a transformation of the back of the chair (initial position) in a top of the table (final position); on the other hand, the seat of the chair (initial position) is putrefied in two parts that go to form the two seats connected to the table (final position).

20

2. - Part in accordance with asked for claim 1, characterized for seating basically in two articulations (132°) e (46°) made with one screw thread with one ring that avoid the stress of the tubular profiles, that allows that the haul of the same converts in the chair (initial position) in a table with two chairs linked between itself (final position).

40

45

50

55

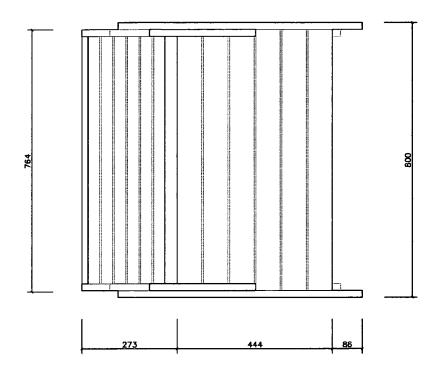


FIG. 1

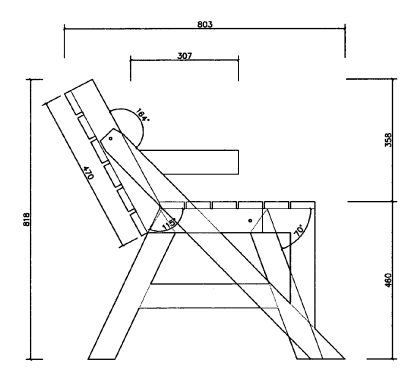
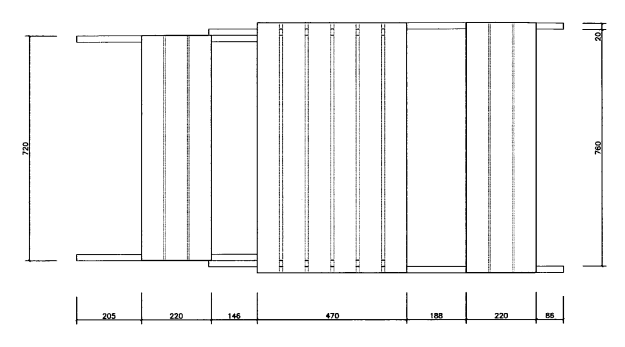
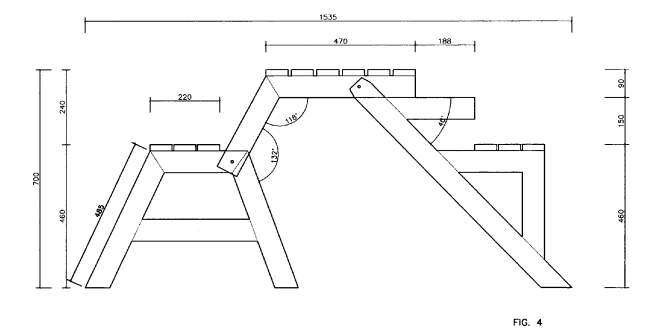


FIG. 2







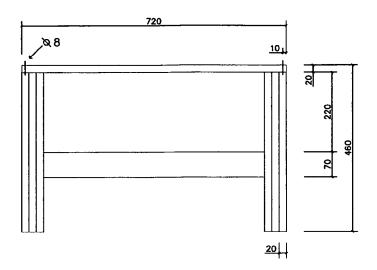


FIG. 5

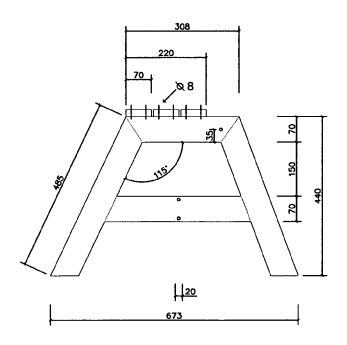


FIG. 6

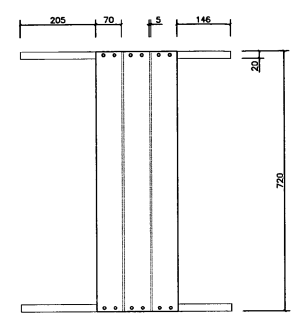


FIG. 7

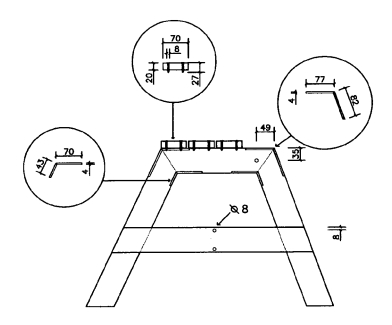


FIG. 8

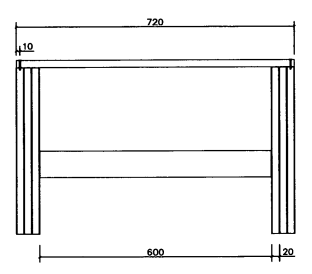


FIG. 9

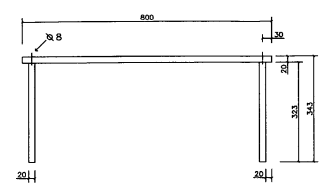
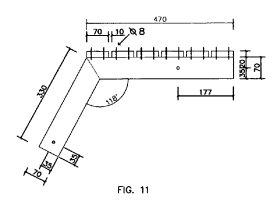


FIG. 10



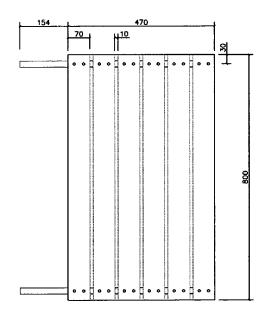


FIG. 12

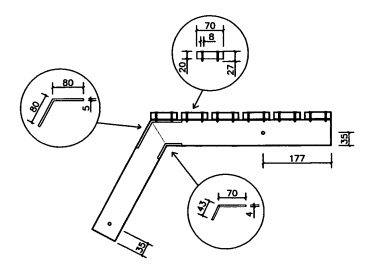


FIG. 13

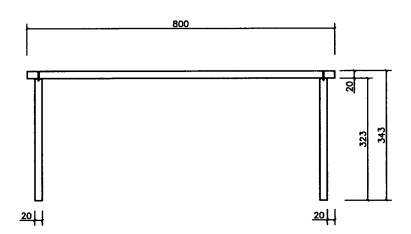


FIG. 14

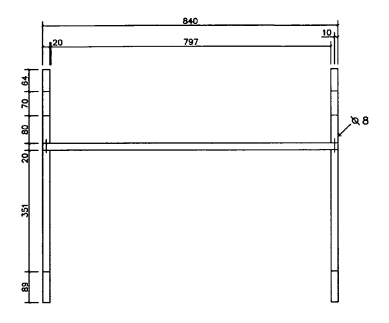


FIG. 15

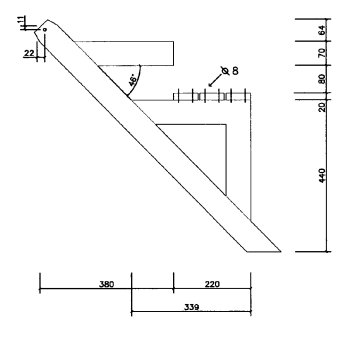


FIG. 16

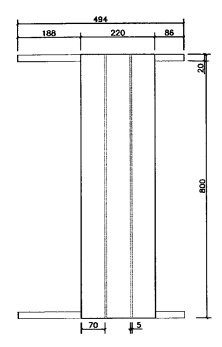
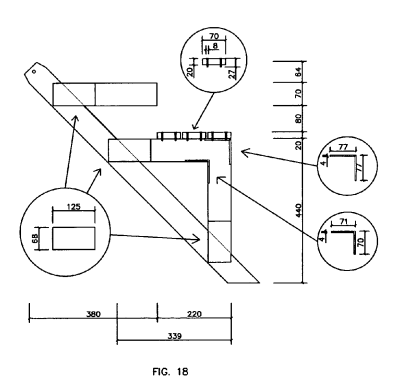
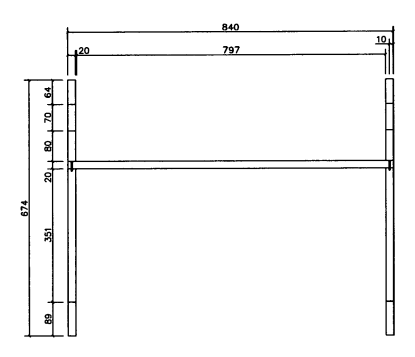


FIG. 17





.

FIG. 19

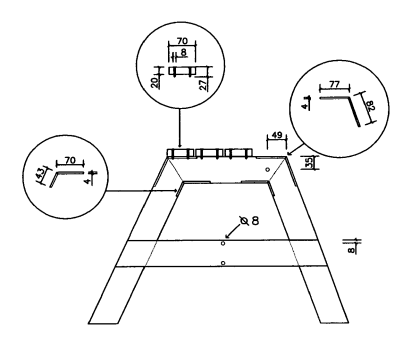


FIG. 20

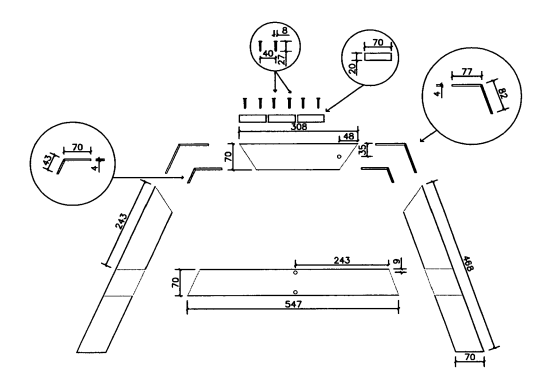


FIG. 21

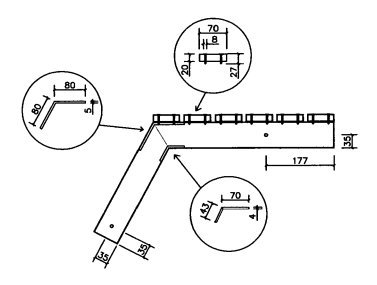
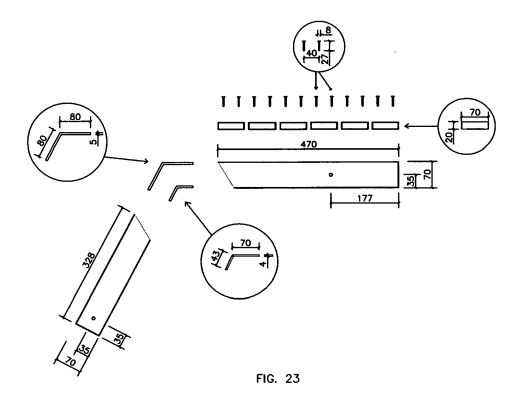


FIG. 22



LEGEND OF MATERIALS

| | ANGLE-IRONS IN ANODISE ALUMINIUM IN NATURAL COLOR |
|---|---|
| • | TUBULAR PROFILE WITH 70X20 IN ANODISE ALUMINIUM IN NATURAL COLOR |
| ī | INOX SCREW WITH 4,8X32 |
| | PIECES OF NYLON |
| | TRANSPARENT CILICONE |

FIG. 24

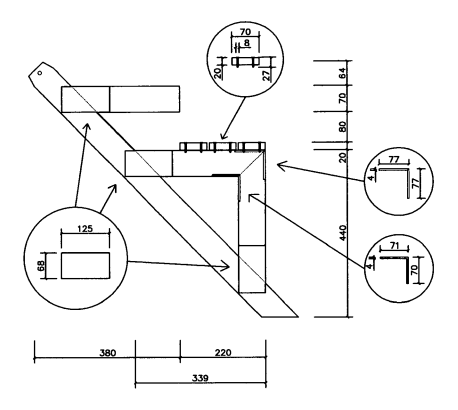


FIG. 25

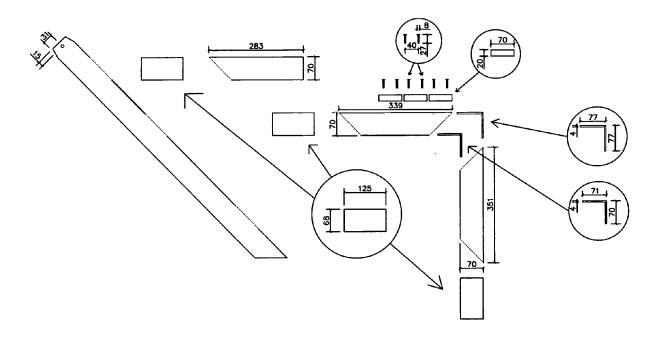


FIG. 26



EUROPEAN SEARCH REPORT

Application Number

EP 06 39 8010

| Category X X | of relevant pass | LIU LAUSAN CHUNG-HSIN | Relevant to claim | CLASSIFICATION OF THE APPLICATION (IPC) |
|--|--|---|---|---|
| | [TW]) 3 October 200 | | 1 2 | |
| х | | | 1,4 | INV. A47C13/00 A47B85/06 |
| | EP 0 257 809 B1 (BC 24 April 1991 (1991 * the whole documer | | 1,2 | |
| Х | WO 99/65363 A (BARL 23 December 1999 (1 * the whole documer | 999-12-23) | 1,2 | |
| Х | US 4 382 627 A (DEA 10 May 1983 (1983-6 * the whole documer | 5-10) | 1,2 | |
| Х | GB 2 373 717 B (RAE 2 July 2003 (2003-6 * the whole documer | 7-02) | 1,2 | |
| Х | US 2 757 713 A (JER 7 August 1956 (1956 * the whole documer | i-08-07) | 1,2 | TECHNICAL FIELDS SEARCHED (IPC) A47C A47B |
| Х | US 2 618 314 A (JER 18 November 1952 (1 * the whole documer | 952-11-18) | 1,2 | 1877.0 |
| Х | US 2 698 647 A (COS 4 January 1955 (195 * the whole documer | 5-01-04) | 1,2 | |
| | | | | |
| | The present search report has | peen drawn up for all claims | | |
| | Place of search | Date of completion of the search | | Examiner |
| | The Hague | 18 December 20 | | s, Slawomir |
| X : parti Y : parti docu A : tech | ATEGORY OF CITED DOCUMENTS icularly relevant if taken alone icularly relevant if combined with anot ument of the same category unological background -written disclosure | E : earlier paten after the filing ner D : document cit L : document cit | ed in the application ed for other reasons | olished on, or n s |

EPO FORM 1503 03.82 (P04C01)

ANNEX TO THE EUROPEAN SEARCH REPORT ON EUROPEAN PATENT APPLICATION NO.

EP 06 39 8010

This annex lists the patent family members relating to the patent documents cited in the above-mentioned European search report. The members are as contained in the European Patent Office EDP file on The European Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

18-12-2006

| EP 0257809 A2 02-03-198 3002118 T3 30-12-199 W0 9965363 A 23-12-1999 NONE US 4382627 A 10-05-1983 NONE | EP 0257809 B1 24-04-1991 EP 0257809 A2 02-03-198 GR 3002118 T3 30-12-199 W0 9965363 A 23-12-1999 NONE US 4382627 A 10-05-1983 NONE GB 2373717 B 02-07-2003 GB 2373717 US 2757713 A 07-08-1956 NONE US 2618314 A 18-11-1952 NONE | EP 0257809 B1 24-04-1991 EP 0257809 A2 02-03-198 GR 3002118 T3 30-12-199 W0 9965363 A 23-12-1999 NONE US 4382627 A 10-05-1983 NONE GB 2373717 B 02-07-2003 GB 2373717 US 2757713 A 07-08-1956 NONE US 2618314 A 18-11-1952 NONE | EP 0257809 B1 24-04-1991 EP 0257809 A2 02-03-198 GR 3002118 T3 30-12-199 W0 9965363 A 23-12-1999 NONE US 4382627 A 10-05-1983 NONE GB 2373717 B 02-07-2003 GB 2373717 US 2757713 A 07-08-1956 NONE US 2618314 A 18-11-1952 NONE | Patent document cited in search report | | Publication date | | Patent family member(s) | Publication date |
|---|--|--|--|--|----|------------------|------|----------------------------|-------------------------------------|
| EP 0257809 A2 02-03-198 30-12-199 WO 9965363 A 23-12-1999 NONE US 4382627 A 10-05-1983 NONE GB 2373717 B 02-07-2003 GB 2373717 A 02-10-200 US 2757713 A 07-08-1956 NONE US 2618314 A 18-11-1952 NONE | EP 0257809 A2 02-03-198 30-12-199 WO 9965363 A 23-12-1999 NONE US 4382627 A 10-05-1983 NONE GB 2373717 B 02-07-2003 GB 2373717 A 02-10-200 US 2757713 A 07-08-1956 NONE US 2618314 A 18-11-1952 NONE | EP 0257809 A2 02-03-198 30-12-199 WO 9965363 A 23-12-1999 NONE US 4382627 A 10-05-1983 NONE GB 2373717 B 02-07-2003 GB 2373717 A 02-10-200 US 2757713 A 07-08-1956 NONE US 2618314 A 18-11-1952 NONE | EP 0257809 A2 02-03-198 30-12-199 WO 9965363 A 23-12-1999 NONE US 4382627 A 10-05-1983 NONE GB 2373717 B 02-07-2003 GB 2373717 A 02-10-200 US 2757713 A 07-08-1956 NONE US 2618314 A 18-11-1952 NONE | US 2002140257 | A1 | 03-10-2002 | NONE | | 1 |
| US 4382627 A 10-05-1983 NONE GB 2373717 B 02-07-2003 GB 2373717 A 02-10-200 US 2757713 A 07-08-1956 NONE US 2618314 A 18-11-1952 NONE | US 4382627 A 10-05-1983 NONE GB 2373717 B 02-07-2003 GB 2373717 A 02-10-200 US 2757713 A 07-08-1956 NONE US 2618314 A 18-11-1952 NONE | US 4382627 A 10-05-1983 NONE GB 2373717 B 02-07-2003 GB 2373717 A 02-10-200 US 2757713 A 07-08-1956 NONE US 2618314 A 18-11-1952 NONE | US 4382627 A 10-05-1983 NONE GB 2373717 B 02-07-2003 GB 2373717 A 02-10-200 US 2757713 A 07-08-1956 NONE US 2618314 A 18-11-1952 NONE | EP 0257809 | B1 | 24-04-1991 | EP | 0257809 A2 | 29-05-199 02-03-198 30-12-199 |
| GB 2373717 B 02-07-2003 GB 2373717 A 02-10-200 US 2757713 A 07-08-1956 NONE US 2618314 A 18-11-1952 NONE | GB 2373717 B 02-07-2003 GB 2373717 A 02-10-200 US 2757713 A 07-08-1956 NONE US 2618314 A 18-11-1952 NONE | GB 2373717 B 02-07-2003 GB 2373717 A 02-10-200 US 2757713 A 07-08-1956 NONE US 2618314 A 18-11-1952 NONE | GB 2373717 B 02-07-2003 GB 2373717 A 02-10-200 US 2757713 A 07-08-1956 NONE US 2618314 A 18-11-1952 NONE | WO 9965363 | Α | 23-12-1999 | NONE | | |
| US 2757713 A 07-08-1956 NONE US 2618314 A 18-11-1952 NONE | US 2757713 A 07-08-1956 NONE US 2618314 A 18-11-1952 NONE | US 2757713 A 07-08-1956 NONE US 2618314 A 18-11-1952 NONE | US 2757713 A 07-08-1956 NONE US 2618314 A 18-11-1952 NONE | US 4382627 | Α | 10-05-1983 | NONE | | |
| US 2618314 A 18-11-1952 NONE | US 2618314 A 18-11-1952 NONE | US 2618314 A 18-11-1952 NONE | US 2618314 A 18-11-1952 NONE | GB 2373717 | В | 02-07-2003 | GB | 2373717 A | 02-10-200 |
| | | | | US 2757713 | Α | 07-08-1956 | NONE | | |
| US 2698647 A 04-01-1955 NONE | US 2698647 A 04-01-1955 NONE | US 2698647 A 04-01-1955 NONE | US 2698647 A 04-01-1955 NONE | US 2618314 | Α | 18-11-1952 | NONE | | |
| | | | | US 2698647 | Α | 04-01-1955 | NONE | | |
| | | | | | | | | | |
| | ore details about this annex : see Official Journal of the European Patent Office, No. 12/82 | | | | | | | | |