11) Publication number:

**0 198 991** A3

12

## **EUROPEAN PATENT APPLICATION**

21) Application number: 85830209.4

(f) Int. Cl.4: **A 47 C 13/00**, A 47 C 31/11

22) Date of filing: 30.07.85

30 Priority: 19.04.85 IT 4004185

(7) Applicant: F & T S.p.A., Via Provinciale 2/B, I-43038 Sala Baganza (Parma) (IT)

43 Date of publication of application: 29.10.86 Bulletin 86/44

② Inventor: Tinelli, Gianni, Via Ghidini no. 5, I-43100 Parma (IT)

Modern Programme 
Modern Marketten 
Modern Modern Marketten 
Modern Marketten 
Modern Modern Marketten 
Modern Modern Marketten 
Modern Modern Marketten 
Modern Modern Modern Modern 
Modern Modern Modern Modern Modern Modern Modern 
Modern Modern Modern Modern Modern Modern Modern Modern Modern Modern 
Modern Mode

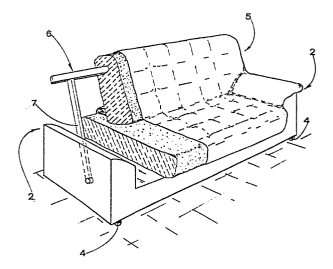
(4) Representative: Bonfreschi, Mario, Bugnion S.p.A. Viale Trento Trieste, 25, I-41100 Modena (IT)

Bate of deferred publication of search report: 27.05.87 Bulletin 87/22

Reversible settee or easy chair.

(5) A reversible settee or easy chair is disclosed which has a seat (1) accessible from and utilisable at either side, and a back (5) that can be positioned in at least two positions overlying the two opposite front and rear edges of the seat.

The visible surfaces of at least one side of the back and seat are provided with a single loose cover (10 or 11) which is anchored to the top of the back (5) and made fast to the outer edge of the seat.







## **EUROPEAN SEARCH REPORT**

EP 85 83 0209

| DOCUMENTS CONSIDERED TO BE RELEVANT   |   |  |   |   |   |
|---------------------------------------|---|--|---|---|---|
| Category                              | Citation of document w<br>of rele   | ith indication, where appropri<br>evant passages | ate,  | Relevant<br>to claim  | CLASSIFICATION OF THE APPLICATION (Int. Cl.4) |
| Х                                     | US-A-4 297 752 * Figures 1,4; 16-36; claims 1   | column 3.  | 1   | 1,3,5,<br>6   | A 47 C 13/00<br>A 47 C 31/11                  |
| A                                     | FR-A-2 519 534<br>DU SIEGE)<br>* Figure 1 *   | <br>(POLYTECHNIQU                                | JE :  | 2,4   |   |
|                                       |   |  |   |   |   |
|                                       |   |  |   |   |   |
|                                       |   |  |   |   |   |
|                                       |   |  |   |   | TECHNICAL FIELDS<br>SEARCHED (Int. Cl.4)      |
|                                       |   |  |   |   | A 47 C  |
|                                       |   |  |   |   |   |
|                                       |   |  |   |   |   |
|                                       | •   |  |   |   | •   |
|                                       |   |  |   |   |   |
|                                       |   |  |   |   |   |
|                                       | The present search report has b   | een drawn up for all claims                      |   |   |   |
| • • • • • • • • • • • • • • • • • • • |   | Date of completion of t                          | n of the search   |   | Examiner                                      |
|                                       |   | 02-03-198  | 7   | MYSLIWETZ W.P.  |   |
| f: part<br>doci<br>A: tech<br>D: non- | CATEGORY OF CITED DOCL<br>icularly relevant if taken alone<br>icularly relevant if combined w<br>ument of the same category<br>nological background<br>written disclosure<br>mediate document | ith another D:                                   | earlier patent of<br>after the filing<br>document cite<br>document cite | iple underl<br>locument, l<br>date<br>d in the app<br>d for other | ying the invention<br>but published on, or    |