

Title (en)

Anti-bed-sores cushion.

Title (de)

Kissen zur Verhinderung von Aufliegen.

Title (fr)

Coussin anti-escarres.

Publication

**EP 0093065 A1 19831102 (FR)**

Application

**EP 83430014 A 19830422**

Priority

FR 8207190 A 19820423

Abstract (en)

The present invention relates to a removable anti-bedsore cushion comprising a cover (2) which encloses a rigid base element (1) and a padding, characterised in that the padding comprises, in combination, a seat element made of foam (5) comprising in its centre a recess (5a) and, around this, support elements (5b, 5c); positioned in the said recess (5a) is a foam lining (7) which is of a density lower than that of the seat (5) and is of a thickness which is such that a space (8) is reserved between it and the upper face of the said support elements (5b, 5c); arranged on the seat (5) are wedges (9, 10) made of a fibrous substance and extending along the lateral edges of the seat, and between these wedges there is a hump (12) and at least one layer of fibrous material (14, 15) covering the said lateral wedges and the seat element. <IMAGE>

Abstract (fr)

La présente invention a pour objet un coussin anti-escarres amovible, comportant une housse (2), qui enveloppe une plaque de base rigide (1) et un rembourrage, caractérisé en ce que le rembourrage comporte, en combinaison, une plaque d'assise en mousse (5), comportant en son milieu un évidement (5a) et autour de celui-ci des portées (5b, 5c); dans ledit évidement (5a) est placée une garniture de mousse (7), laquelle est d'une densité inférieure à celle de l'assise (5) et est d'une épaisseur telle à réservé un espace (8) entre elle et la face supérieure desdites portées (5b, 5c); sur l'assise (5) sont disposées des cales (9, 10) en matière fibreuse qui s'étendent le long des bords latéraux de l'assise et entre ces cales, un bossage (12) et au moins une couche de matière fibreuse (14, 15) qui recouvre lesdites cales latérales et la plaque d'assise.

IPC 1-7

**A61G 7/04; A47C 7/18; A47C 27/00**

IPC 8 full level

**A47C 7/18 (2006.01); A47C 27/14 (2006.01); A47C 27/22 (2006.01); A61G 5/10 (2006.01); A61G 7/057 (2006.01)**

CPC (source: EP)

**A47C 7/029 (2018.07); A47C 7/185 (2013.01); A47C 27/144 (2013.01); A47C 27/146 (2013.01); A47C 27/20 (2013.01); A47C 27/22 (2013.01); A61G 5/1043 (2013.01); A61G 5/1045 (2016.10); A61G 7/05715 (2013.01)**

Citation (search report)

- [A] US 3890004 A 19750617 - RAIL LARRY E
- [A] GB 2016918 A 19791003 - MANLEY M T
- [A] US 3694831 A 19721003 - TREACE HARRY T
- [A] US 3987507 A 19761026 - HALL MATTHEW
- [A] FR 1345788 A 19631213 - E A H NAUE K G
- [A] FR 2028019 A1 19701002 - ARTLANDER BETTFEDERNFABR
- [A] US 3337884 A 19670829 - KARL MEIER
- [A] US 3463547 A 19690826 - BRENNAN JOHN M, et al

Cited by

WO2011121249A1; NL1011574C2; FR2958136A1; US10945528B1; FR2979231A1; FR2630644A1; US5954403A; FR2836470A1; CN111544291A; EP0234130A3; AU596184B2; CN110025420A; NL1015927C2; GB2238716A; GB2238716B; US4819288A; US10010181B2; WO8707124A1; US11857471B2; EP0780263A2

Designated contracting state (EPC)

AT BE DE GB IT NL

DOCDB simple family (publication)

**EP 0093065 A1 19831102; FR 2525451 A1 19831028; FR 2525451 B1 19841130**

DOCDB simple family (application)

**EP 83430014 A 19830422; FR 8207190 A 19820423**