

Title (en)
Seat.

Title (de)
Sitz.

Title (fr)
Siège.

Publication
EP 0128407 A1 19841219 (FR)

Application
EP 84105798 A 19840521

Priority
CH 318983 A 19830610

Abstract (en)
1. Seat comprising a lower frame and upper frame (11) onto which supporting surfaces are fixed which are forming respectively the bottom and the back, in which at least one of the supporting surfaces is constituted by an elastic net formed of transversally disposed wires (12), each wire (12) comprising at least a permanent deformation (13) being situated preferably in the net plane, these permanent deformations (13) being resilient, characterized by the fact that each of these permanent deformations presents a linear portion shifted parallel to the rest of the wire and bound thereto by two oblique portions.

Abstract (fr)
Le siège selon l'invention, par exemple destiné à équiper un véhicule, comporte un cadre inférieur et un cadre supérieur (11), auxquels sont fixées des surfaces portantes formant respectivement le fond et le dossier. La surface portante du cadre supérieur est constituée par une nappe élastique (10) formée de fils (12) disposés transversalement, chaque fil présentant une déformation élastique permanente (13) en forme de cuvette dans le plan de la nappe.

IPC 1-7
A47C 7/32; **A47C 7/40**; **B60N 1/00**

IPC 8 full level
A47C 7/28 (2006.01); **A47C 7/32** (2006.01); **A47C 7/40** (2006.01)

CPC (source: EP KR)
A47C 7/32 (2013.01 - EP); **A47C 7/40** (2013.01 - EP); **B05D 1/28** (2013.01 - KR)

Citation (search report)
• [Y] US 3137489 A 19640616 - REED CLAIR S
• [Y] FR 2495454 A1 19820611 - LEAR SIEGLER INC [US]
• [A] FR 2381495 A1 19780922 - YOUNGFLEX SA [CH]

Cited by
EP0867333A3; US6152531A; CN102079259A; EP1683442A1; GB2308809A; GB2308809B; DE102012014210A1; DE102012014210B4; US2019184872A1; US11046222B2; DE102012014029A1; US10427569B2; US6994399B2; US7549700B2; WO2016188590A1; WO2006076966A1; US7090301B2; US9604560B1

Designated contracting state (EPC)
AT BE CH DE FR GB IT LI NL SE

DOCDB simple family (publication)
EP 0128407 A1 19841219; **EP 0128407 B1 19870715**; AT E28266 T1 19870815; BR 8402696 A 19850507; CH 652290 A5 19851115; DE 128407 T1 19850314; DE 3464693 D1 19870820; ES 288723 U 19860116; ES 288723 Y 19870401; JP H0236085 B2 19900815; JP S59228809 A 19841222; KR 850000221 A 19850226; KR 920007610 B1 19920908; ZA 844158 B 19850130

DOCDB simple family (application)
EP 84105798 A 19840521; AT 84105798 T 19840521; BR 8402696 A 19840604; CH 318983 A 19830610; DE 3464693 T 19840521; DE 84105798 T 19840521; ES 288723 U 19840608; JP 10974384 A 19840531; KR 840003218 A 19840608; ZA 844158 A 19840604