

Title (en)  
Chair.

Title (de)  
Stuhl.

Title (fr)  
Chaise.

Publication  
**EP 0098493 A2 19840118 (DE)**

Application  
**EP 83106237 A 19830627**

Priority  
DE 3224812 A 19820702

Abstract (en)  
[origin: EP0098493B1] 1. A chair (50.1 - 50.5) with at least a leg frame (51), seat (52) and back (53), wherein the legs (65) are inclined for stacking and the seat (52) and back (53) are secured by connecting means to the leg frame (51), the seat width (57) corresponds approximately to the leg frame external width (58), the seat (52) is cut away at the corner regions (52.1, 52.2, 52.3, 52.4) in a manner corresponding to the position and size of the legs (65) and the legs (65), which lie in the corner regions (52.1, 52.2, 52.3, 52.4) of the seat (52) and which are attached below the said seat and extend almost parallel to the vertical central plane (54), consist of metal profile and, in order to be stackable, have recesses in their external faces, such that, when stacked, the upper leg engages in the lower leg, characterized in that the metal profile of the slender legs (65) has a dumb-bell-shaped cross-section (Fig. 8-11), such that when the chairs are stacked, the thickening (72) of the dumb-bell-shaped cross-section of the upper leg (65) engages in the recess (73) of the dumb-bell-shaped cross-section of the lower leg (65).

Abstract (de)  
Der Stuhl (50.4) mit Beingestell (51), Sitz (52) und Rückenlehne (53) hat eine Sitzbreite (57), die der Beingestellaussenbreite (58) entspricht, und ist in Eckbereichen zum Durchstecken der Beine (65) zum Stapeln frei. Die Beine (65) bestehen aus einem Metallprofil mit hantelförmigem Profil, welches eine geringe Stapelhöhe bei relativ steilen Beinen (65) ermöglicht. Die Gleiter (90) haben Stapelstützzapfen. Anreihverbindungselemente (110 und 120) sowie Armlehnen (130) mit schwenkbarer Armauflage (138) können auf Verbindungs- und Stützteile (55.1, 55.2) aufgesteckt und mit einer Schraube zusammen mit dem Einhängekragenteil (120) der Anreihverbindung befestigt werden.

IPC 1-7  
**A47C 3/04**; **A47C 1/124**; **A47C 7/54**

IPC 8 full level  
**A47C 1/124** (2006.01); **A47C 3/04** (2006.01); **A47C 7/54** (2006.01)

CPC (source: EP US)  
**A47C 1/124** (2013.01 - EP US); **A47C 3/04** (2013.01 - EP US); **A47C 7/002** (2013.01 - EP US); **A47C 7/70** (2013.01 - US);  
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**EP 0098493 A2 19840118**; **EP 0098493 A3 19850306**; **EP 0098493 B1 19881102**; AT E38316 T1 19881115; AU 1619083 A 19840105; CA 1209896 A 19860819; DE 3224812 A1 19840105; DE 3378351 D1 19881208; JP S5971709 A 19840423; US 5002337 A 19910326; ZA 834586 B 19840328

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