(1) Publication number:

0 152 392

A3

(12)

EUROPEAN PATENT APPLICATION

(21) Application number: 85850054.9

(22) Date of filing: 15.02.85

(51) Int. Cl.4: A 47 C 5/14

A 47 C 5/12, A 47 C 5/04 A 47 C 3/04, A 47 C 3/12 A 47 C 3/029

(30) Priority: 15.02.84 DK 675/84

(43) Date of publication of application: 21.08.85 Bulletin 85/34

88 Date of deferred publication of search report: 08.10.86

(84) Designated Contracting States: DE FR GB IT NL

(71) Applicant: Swedese Möbler AB Box 156

S-567 00 Vaggeryd(SE)

(72) Inventor: Karpf, Peter Glentevej 8 3210 Vejby(DK)

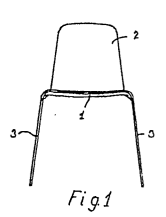
(74) Representative: Svanfeldt, Hans-Ake et al, DR. LUDWIG BRANN PATENTBYRA AB Box 1344 **Drottninggatan 7** S-751 43 Uppsala(SE)

(54) Chair comprising seat, backrest and legs.

(57) A chair comprising a backrest and seat in one piece manufactured of a preferably anisotropic or laminated material having a generally uniform thickness, which chair can be provided with a chassis with legs, is stackable or can be placed so as to create a row of chairs, has a number a disadvantages connected with it, showing both during manufacture and during use. The disadvantages relating to the manufacture are essentially caused by the fact that the chair is to be assembled with an often heavy chassis, which both enhances the costs of manufacture and increases the weight, whereby the chair becomes heavy and difficult to transport.

The disadvantages relating to the use are essentially caused by the construction of the chair, in that it for example is difficult to fasten wood screws in work pieces with small material thickness, and the use of wood bolts or rivets demands machining of the top surface of the chair, and also that the chair as a consequence of joints and corners often is difficult to clean.

These disadvantages are effectively met in that the legs (3) are constituted by sideways directed extensions of the seat surface (1), said extensions being bent in an opposite direction relative the backrest (2), and in that the seat (1), the backrest (2) and the legs (3) are made from one work piece. With thus designed legs (3) a number of advantages are achieved with respect to the assemblage, the price, material utilization, weight and transport.



ũ

EUROPEAN SEARCH REPORT

EP 85 85 0054

Category	DOCUMENTS CONSIDERED TO BE RELEVANT Citation of document with indication, where appropriate, Rein				
2.0g0, j	of rele	vant passages	to claim	APPLICATION (Int	CI 4)
х	CO.)	(THE SHAW-WALKER page 3, lines laim 1 *	1-3	A 47 C 3	•
Y			4		
Y	US-A-2 670 787 * Figure 12; 52-57 *	- (VANDAS et al.) column 4, lines	4		
A		·	1,3		
х	GB-A-1 205 038 (BARESEL-BOFINGER)		1,2		
		claims 1-4 * & DE		TECHNICAL FIELDS SEARCHED (Int. Cl.4)	
Y	US-A-2 936 826 * Figures; colum claim 1 *	(REINEMAN) nn 1, lines 15-33;	1,2	A 47 C	
	,				
·					
					-
	The present search report has b	een drawn up for all claims			
	Place of search Date of completic THE HAGUE 22-07-			Examiner IWETZ W.P.	
Y : par	CATEGORY OF CITED DOCU rticularly relevant if taken alone rticularly relevant if combined w cument of the same category chnological background n-written disclosure	E : earlier after th ith another D : docum	or principle under patent documen e filing date ent cited in the a ent cited for othe	erlying the invention t, but published on, or pplication er reasons	