(1) Publication number:

0 210 710 **A3**

(12)

EUROPEAN PATENT APPLICATION

(21) Application number: 86300990.8

(51) Int. Cl.4: **A47C** 5/02

2 Date of filing: 13.02.86

Priority: 07.05.85 US 731312

43 Date of publication of application: 04.02.87 Bulletin 87/06

Beginsted Contracting States: AT CH DE FR GB IT LI LU NL SE

 Date of deferred publication of the search report: 25.11.87 Bulletin 87/48

(71) Applicant: Chi, Ching-Chu 52, Lane 335 Chungking N. Road, S. 3 Taipei(TW)

Applicant: Huang, Chiu-Lin 52, Lane 335 Chungking N. Road, S.3 Taipei(TW)

2 Inventor: Chi, Ching-Chu 52, Lane 335 Chungking N. Road, S. 3 Taipei(TW) Inventor: Huang, Chiu-Lin 52, Lane 335 Chungking N. Road, S.3

Taipei(TW)

Representative: Arthur, Bryan Edward et al Withers & Rogers 4 Dyer's Buildings Holborn London EC1N 2JT(GB)

Novel structure of inlaid rattan network for seating and bed furnitures.

This invention is related to a kind of novel structure for binding the inlaid rattan network for the rattan seating furnitures, especially provides a kind of simple and ready method for doing the job of binding the rattan network. And, no matter whether in flat surface or curved surface, the rattan network bound on it will be in a flat and tight binding condition. It is only necessary to make an outer frame and an inner ring according to the size and shape of the integral outer appearance of the seat, or seat back, or the integrated seat and back in one piece of the seating furniture to be bound with the rattan Onetwork, with a rattan network of the size a little larger than seat surface, seat back, or the integrated seat surface and back in one piece to be placed on the top of the inner ring; then, with the help of such machinery as punching machine or the like, the outer frame is placed on the rattan network covered inner ring and punched and pressed tightly, or further, filled or painted with viscous gum or melting Liquid for further tightening combination. Thus, a rattan network type seat surface, seat back, or integrated seat surface and back in one piece is

finished up, and can be conveniently matched with plastics, metals, or materials other than wood and rattan to form the novel structure of inlaid rattan network part to be assembled to various types of seating furnitures such as chairs, stools, and couches, etc. through integrated operation of total automation.

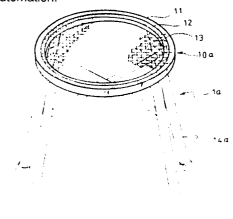


FIG.1



EUROPEAN SEARCH REPORT

ΕP 86 30 0990

Category		indication, where appropriate, it passages	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int. CI.4)
х	DE-C- 204 658 (* Page 1, lines 1-3 *	WISPLER) 20-64; figures	1	A 47 C 5/02
Y			4,9	
Y	FR-A- 688 743 (* Page 1, line 5 53; page 2, lines 1-3 *	4 - page 2, line	4	·
A			3	,
Y	FR-A-1 092 886 (* Page 1, right-h 37 - page 2, 1 line 3; page 2, 1 line 30 - right-h 8; figures 1-7 *	and column, line eft-hand column, eft-hand column,		TECHNICAL FIELDS SEARCHED (Int. Cl.4)
A	AU-B- 427 401 (* Page 3, line 30 16; figures 1-9 *	- page 4, line	2	
A	US-A-4 364 607 (* Column 3, lines	•	5	
		-/-		
	The present search report has been	n drawn up for all claims		
Place of search THE HAGUE Date of completion of the search 16-09-1987			Examiner SUENO J.P.D.	

EPO Form 1503 03 82

document of the same category technological background non-written disclosure intermediate document

L: document cited for other reasons

&: member of the same patent family, corresponding





EUROPEAN SEARCH REPORT

EP 86 30 0990

	DOCUMENTS CONS	Page 2		
ategory	Citation of document wi of rele	th indication, where appropriate, vant passages	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int. Cl.4)
A	US-A-3 423 775 * Column 2, lir *	(COCKERILL) nes 3-24; figure 1	8	
				TECHNICAL FIELDS SEARCHED (Int. CI.4)
•				
	•			
				•
	The present search report has b	een drawn up for all claims		
		Date of completion of the search 16-09-1987	KERG	Examiner UENO J.P.D.
	CATEGORY OF CITED DOCL	JMENTS T: theory or p E: earlier pat	orinciple underlent document.	lying the invention but published on, or
(: pa (: pa do	rticularly relevant if taken alone rticularly relevant if combined w cument of the same category chnological background n-written disclosure	after the ti	ling date cited in the app cited for other	
o no	n-written disclosure ermediate document	&: member o	f the same pate	nt family, corresponding