

Title (en)

NOVEL STRUCTURE OF INLAID RATTAN NETWORK FOR SEATING AND BED FURNITURES

Publication

EP 0210710 A3 19871125 (EN)

Application

EP 86300990 A 19860213

Priority

- US 73131285 A 19850507
- DE 8604745 U 19860221

Abstract (en)

[origin: EP0210710A2] 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 network, 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.

IPC 1-7

A47C 5/02

IPC 8 full level

A47C 5/02 (2006.01)

CPC (source: EP)

A47C 5/02 (2013.01)

Citation (search report)

- [X] DE 204658 C
- [Y] FR 688743 A 19300828 - SIMMONS CO
- [Y] FR 1092886 A 19550427
- [A] AU 427401 B2 19720817
- [A] US 4364607 A 19821221 - TAMBURINI PIERLUIGI
- [A] US 3423775 A 19690128 - COCKERILL RICHARD

Cited by

US11864658B2; US2011057497A1; US5499862A; US8038221B2; FR2821253A1; US6702390B2; CN110558763A; US7066550B1; CN104416632A; US5015034A; US8109576B2; US6983997B2; US6725640B2; EP3858196A1; AU2021245215B2; WO02067727A1; US6625970B2; US6705070B2; US6935383B2; US6491345B1; US7175235B2; US6848248B2; US7089725B2; US7076939B2; US6911105B2; US11122901B2

Designated contracting state (EPC)

AT CH DE FR GB IT LI LU NL SE

DOCDB simple family (publication)

EP 0210710 A2 19870204; EP 0210710 A3 19871125; BE 904278 A 19860616; DE 8604745 U1 19860410

DOCDB simple family (application)

EP 86300990 A 19860213; BE 216308 A 19860225; DE 8604745 U 19860221