Title (en)

EXTENSIBLE TABLE

Publication

EP 0311803 A3 19890830 (DE)

Application

EP 88115007 A 19880914

Priority

- DE 3734522 A 19871013
- DE 3820020 A 19880613

Abstract (en)

[origin: EP0311803A2] In a known extensible table, the mechanism arranged below the table tops cannot be covered by an edge panel since this leads to the insertion boards jamming with the edge panels arranged on the table tops. The extensible table according to the invention has an edge panel which is arranged on the outer edges of the table tops or insertion boards. Due to the edge panels, the mechanism arranged below the table tops is not visible. When the insertion boards are moved into the position of rest, cross-struts which can be coupled on or uncoupled allow a more rapid transverse displacement of the insertion boards which is initially brought about via a cam part when the cross struts are uncoupled and subsequently - as is known - takes place via the rotary movement of the coupled-on cross-struts. A special design of a control rail for displacing the table tops simplifies the production of the mechanism. Extensible table as furnishing article. <IMAGE>

IPC 1-7

A47B 1/02

IPC 8 full level

A47B 1/02 (2006.01)

CPC (source: EP)

A47B 1/02 (2013.01)

Citation (search report)

- [AD] DE 3531347 A1 19870305 HECKMANN PETER
- [AD] DE 8438064 U1 19850328
- [A] DE 3416391 A1 19851128 SCHOELLER HERMANN
- [A] DE 3429928 A1 19860220 FRITZ MUTZ GMBH & CO [DE]

Cited by

DE4135912A1; CN114098278A; CN110623475A; CN106913072A; CN112425909A; CN109662452A; CN117549977A; DE19600956A1; US5823119A; DE19600956C2; EP0783851A3

Designated contracting state (EPC)

AT BE CH DE ES FR GB GR IT LI LU NL SE

DOCDB simple family (publication)

EP 0311803 A2 19890419; EP 0311803 A3 19890830

DOCDB simple family (application)

EP 88115007 A 19880914