

Title (en)

Coordinated structure section member assembly, particularly designed for making wing blinds.

Title (de)

Struktureller Zusammenbau von Profilen, insbesondere zur Herstellung von Läden.

Title (fr)

Assemblage structurel de profilés, en particulier pour la fabrication de volets.

Publication

EP 0298048 A1 19890104 (EN)

Application

EP 88830262 A 19880621

Priority

IT 2118487 A 19870703

Abstract (en)

There is disclosed a section member assembly the section members of which are specifically designed for facilitating their assembling operations for making wing blind. This section member assembly comprises section members (1, 2) having like cross-sections, of which one with greater size than the other, adapted to be right angle coupled by means of 45 DEG or 90 DEG bevels, for making bearing frames. Cross blades (3) formed by an oval section member are arranged between these frames. With these section members further section members can cooperate adapted to afford the possibility of mounting, at the bottom of the blind, an openable door member of the so-called genoa type.

IPC 1-7

E06B 9/04

IPC 8 full level

E06B 9/04 (2006.01)

CPC (source: EP)

E06B 9/04 (2013.01)

Citation (search report)

- [A] FR 2520048 A1 19830722 - RONCHIERI GILBERT [FR]
- [A] EP 0180163 A2 19860507 - SCHWEIKER WILHELM
- [A] CH 503883 A 19710228 - WIESINGER ERWIN [DE]
- [A] AT 359726 B 19801125 - SCHWAB HELMUT
- [A] US 4251966 A 19810224 - FOLTMAN DUANE J

Cited by

IT201700015540A1

Designated contracting state (EPC)

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

DOCDB simple family (publication)

EP 0298048 A1 19890104; EP 0298048 B1 19920916; AT E80696 T1 19921015; DE 3874629 D1 19921022; ES 2035361 T3 19930416;
GR 3006525 T3 19930630; IL 86838 A0 19881130; IL 86838 A 19910512; IT 1221956 B 19900831; IT 8721184 A0 19870703

DOCDB simple family (application)

EP 88830262 A 19880621; AT 88830262 T 19880621; DE 3874629 T 19880621; ES 88830262 T 19880621; GR 920402899 T 19921214;
IL 8683888 A 19880623; IT 2118487 A 19870703