

Title (en)

Structurally cooperating section member assembly for making sliding shutter windows and fastenings in general.

Title (de)

Bausatz aus mehreren aufeinander abgestimmten Profilen zum Herstellen von Schiebefenstern und Verschlüssen im allgemeinen.

Title (fr)

Groupe de profilés coopérants pour fabriquer des fenêtres coulissantes et des fermetures en général.

Publication

EP 0317689 A1 19890531 (EN)

Application

EP 87830423 A 19871127

Priority

EP 87830423 A 19871127

Abstract (en)

There is disclosed an assembly of cooperating metal section members, made of light alloys, which have been specifically designed for making sliding shutter windows. The section member assembly comprises a section member for making window frames, a section member (1) for making movable panel cross-members, a section member (3) for making fixed frame uprights, a section member for making movable panel uprights, a protection section member, a snap fitted section member, cooperating with sliding guides, a snap fitted half-hollow section member (7), cooperating with fixed frame uprights, a hollow T-shaped section member, a further hollow section member having outer lugs for engaging gaskets and two further section members for making movable panel cross-members which have been suitably modified with respect to the previously mentioned section member.

IPC 1-7

E06B 3/46

IPC 8 full level

E06B 3/46 (2006.01); **E06B 1/36** (2006.01)

CPC (source: EP)

E06B 1/366 (2013.01); **E06B 3/4609** (2013.01)

Citation (search report)

- [X] FR 2554498 A3 19850510 - ALL CO SPA [IT]
- [A] FR 2268144 A1 19751114 - AUBIN PHILIPPE [FR]
- [A] FR 1403208 A 19650618 - AN ETS A BARTHELEMY SOC
- [A] FR 2328094 A2 19770513 - AUBIN PHILIPPE [FR]
- [A] DE 1509881 A1 19690710 - SCHUERMANN & CO HEINZ

Cited by

FR2656356A1; EP0485349A1; CN102296913A; WO2004085757A1; WO9408123A1

Designated contracting state (EPC)

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

DOCDB simple family (publication)

EP 0317689 A1 19890531; **EP 0317689 B1 19920311**; AT E73523 T1 19920315; DE 3777413 D1 19920416; ES 2019571 A4 19910701; ES 2019571 T3 19921016; GR 3004130 T3 19930331

DOCDB simple family (application)

EP 87830423 A 19871127; AT 87830423 T 19871127; DE 3777413 T 19871127; ES 87830423 T 19871127; GR 920400512 T 19920324