

Title (en)

Section member and fitting assembly for making high thermal insulation wood coated window and door frames

Title (de)

Verbundprofile und ihr Zusammenbau für hochisolierte und holzverkleidete Tür- und Fensterrahmen

Title (fr)

Profilés ainsi que leur assemblage pour encadrements mixtes à haute isolation thermique et recouverts de bois pour portes et fenêtres

Publication

EP 0733765 B1 20000119 (EN)

Application

EP 96830118 A 19960318

Priority

IT MI950550 A 19950320

Abstract (en)

[origin: EP0733765A1] The present invention relates to fixed frame section members and/or movable frame section members, each constituted by a metal outer section member (31) and a metal inner section member (32), connected to one another by thermally insulating material elements (3,4). The metal inner section member (32) is provided, on the inner face thereof, i.e. the face thereof opposite to the metal outer section member (31), with a seat in which restraining plugs can be engaged, the latter being affixed to a wood coating strip (45). These plugs are provided with a first portion thereof which can be engaged in the seat of the metal inner section member and a second portion which can be arranged between the inner face of the metal inner section member and the wood strip, so as to space the wood strip from the metal section member. <IMAGE>

IPC 1-7

E06B 3/30; E06B 3/273

IPC 8 full level

E06B 3/263 (2006.01); **E06B 3/30** (2006.01)

CPC (source: EP)

E06B 3/26303 (2013.01); **E06B 3/303** (2013.01); **E06B 2003/26359** (2013.01); **E06B 2003/26389** (2013.01)

Cited by

ITBZ20090021A1; CN114263413A; CN103174361A; DE19716556C1; BE1018779A5; CN109972983A; CN110630141A; DE102010022078A1; WO055463A1; WO9816710A1

Designated contracting state (EPC)

AT BE CH DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

DOCDB simple family (publication)

EP 0733765 A1 19960925; EP 0733765 B1 20000119; AT E189037 T1 20000215; DE 69606211 D1 20000224; DE 69606211 T2 20000810; ES 2144225 T3 20000601; GR 3033180 T3 20000831; IL 117558 A0 19960723; IL 117558 A 19981227; IT 1275942 B1 19971024; IT MI950550 A0 19950320; IT MI950550 A1 19960920

DOCDB simple family (application)

EP 96830118 A 19960318; AT 96830118 T 19960318; DE 69606211 T 19960318; ES 96830118 T 19960318; GR 20000400873 T 20000407; IL 11755896 A 19960319; IT MI950550 A 19950320