

Title (en)

Thermally insulating body for a thermal break section for window and door frames or the like

Title (de)

Wärmeisolierender Körper für ein Fenster- oder Türrahmenprofil mit thermischer Barriere

Title (fr)

Corps thermiquement isolant pour profilés à barrière thermique pour encadrements de portes ou fenêtres

Publication

**EP 1580388 A2 20050928 (EN)**

Application

**EP 05075676 A 20050322**

Priority

IT MI20040552 A 20040323

Abstract (en)

What is described is a longitudinally extending thermally insulating bar-like body (11) for making metal thermal-break sections. The body has a cross-section comprising a stem (12) and two enlarged end heads (13). The heads (13) are provided substantially at the respective ends of the stem (12). The heads have a profile, in cross section, substantially in the form of a trapezium with its longer base forming a first support surface (13d) for engaging with a corresponding bottom surface of a recess for the said thermally insulating body and with its inclined sides for engaging with longitudinal inclined retaining teeth or longitudinal shoulders of metal half-shells. According to the invention, the body further comprises a first male member (15b) and a corresponding first female member (15a) that are suitable to mate with a female member and a male member, respectively, of a further thermally insulating body in order to form a substantially tubular-like thermally insulating body.

IPC 1-7

**E06B 3/273**

IPC 8 full level

**E06B 3/263** (2006.01); **E06B 3/273** (2006.01)

CPC (source: EP)

**E06B 3/273** (2013.01); **E06B 3/26303** (2013.01); **E06B 2003/26309** (2013.01); **E06B 2003/26327** (2013.01); **E06B 2003/26352** (2013.01); **E06B 2003/26359** (2013.01)

Cited by

DE102012010900A1; WO2013189604A1; WO2013178368A1; DE102012010900B4

Designated contracting state (EPC)

AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LI LT LU MC NL PL PT RO SE SI SK TR

Designated extension state (EPC)

AL BA HR LV MK YU

DOCDB simple family (publication)

**EP 1580388 A2 20050928**; **EP 1580388 A3 20070404**; **EP 1580388 B1 20110504**; AT E508248 T1 20110515; DE 602005027771 D1 20110616; ES 2366033 T3 20111014; IT MI20040552 A1 20040623; PT 1580388 E 20110727

DOCDB simple family (application)

**EP 05075676 A 20050322**; AT 05075676 T 20050322; DE 602005027771 T 20050322; ES 05075676 T 20050322; IT MI20040552 A 20040323; PT 05075676 T 20050322