

Title (en)

COMPOSITE FRAME FOR INSERTION INTO AN OPENING OF A BUILDING

Title (de)

VERBUNDRAHMEN ZUM EINSETZEN IN EINE GEBÄUDEÖFFNUNG

Title (fr)

ENCADREMENT COMPOSITE À ENCASTRER DANS UNE OUVERTURE PRATIQUÉE DANS UN BÂTIMENT

Publication

EP 1917414 B1 20101027 (DE)

Application

EP 07786331 A 20070725

Priority

- EP 2007006607 W 20070725
- DE 102006036138 A 20060728

Abstract (en)

[origin: WO2008012083A1] Disclosed is a composite frame (110) that is to be inserted into an opening of a building and comprises a window/door frame (112) and a sash (114) that is hinged to the window/door frame (112). The sash (114) is fitted with an inner profiled sash element (116), on an external face of which a profiled adapter element (118) is provided for fixedly inserting a pane (120) supplied for said purpose, said profiled adapter element (118) being fixedly connected to the inner profiled sash element (116). The window/door frame (112) encompasses an inner profiled window/door frame element (122) which essentially surrounds the inner profiled sash element (116). Furthermore, an outer visible part (124) that is fixedly connected to the inner profiled window/door frame element (122) is provided on a side of the inner profiled window/door frame element (122) facing the exterior of the building.

IPC 8 full level

E06B 3/30 (2006.01); **E06B 3/26** (2006.01)

CPC (source: EP US)

E06B 3/301 (2013.01 - EP US); **E06B 3/308** (2013.01 - EP US); **E06B 3/645** (2013.01 - EP US); **E06B 1/36** (2013.01 - EP US);
E06B 3/26 (2013.01 - EP US); **E06B 3/302** (2013.01 - EP US); **E06B 3/306** (2013.01 - EP US); **E06B 3/362** (2013.01 - EP US);
E06B 3/5807 (2013.01 - EP US); **E06B 3/5878** (2013.01 - EP US)

Cited by

DE202016102510U1; EP2956177B1

Designated contracting state (EPC)

AT CH DE ES FR IT LI

DOCDB simple family (publication)

WO 2008012083 A1 20080131; AT E486189 T1 20101115; DE 102006036138 A1 20080214; DE 202007018335 U1 20080430;
DE 502007005455 D1 20101209; EA 200900992 A1 20100430; EP 1917414 A1 20080507; EP 1917414 B1 20101027; EP 1917414 B8 20110112;
ES 2357910 T3 20110503; US 2010293881 A1 20101125

DOCDB simple family (application)

EP 2007006607 W 20070725; AT 07786331 T 20070725; DE 102006036138 A 20060728; DE 202007018335 U 20070725;
DE 502007005455 T 20070725; EA 200900992 A 20070725; EP 07786331 A 20070725; ES 07786331 T 20070725; US 30967307 A 20070725