

Title (en)

WINDOW CASEMENT PROFILE AND PLASTIC WINDOW WITH BONDED GLAZING

Title (de)

FLUGELRAHMENPROFIL UND KUNSTSTOFFFENSTER MIT EINGEKLEBTER VERGLASUNG

Title (fr)

PROFILE DE CHASSIS DE BATTANT ET FENETRE EN PLASTIQUE A VITRAGE COLLE

Publication

EP 1608837 B1 20060315 (DE)

Application

EP 04766529 A 20040818

Priority

- EP 2004051828 W 20040818
- DE 10338861 A 20030820

Abstract (en)

[origin: WO2005019587A1] The principle of plastic windows with bonded glazing is already known. The above, however, were unsatisfactory due to either inadequate flexion or torsional stiffness of the casement construction, or the construction complexity or difficulty of assembly of the pane was too great. A window with casements, frame and stepped glazing is thus disclosed, whereby the casements are formed from casement profiles made from plastic, with an outer side and an inner side facing the interior of the room. The stepped glazing comprises an outer glazing projection and a glazing rebate region is provided between the stepped glazing and the casement. The casement profile has a multi-chambered hollow profile and comprises a fixing groove and a central functional chamber. The wall of the central functional chamber which faces the room interior also forms the outer wall of the fixing groove. The outer wall of the central functional chamber forms a bonding surface, for bonding the casement to the inner surface of the outer glass pane of the stepped glazing. The upper wall of the central functional chamber borders the glass rebate region, whilst the lower wall of the central functional chamber borders the rebate chamber running between the casement and frame.

IPC 8 full level

E06B 3/54 (2006.01); **E06B 3/30** (2006.01)

CPC (source: EP)

E06B 3/308 (2013.01); **E06B 3/6617** (2013.01); **E06B 3/56** (2013.01); **E06B 3/721** (2013.01)

Cited by

EP1830026A3; WO2008053280A3

Designated contracting state (EPC)

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

DOCDB simple family (publication)

WO 2005019587 A1 20050303; AT E320540 T1 20060415; DE 10338861 A1 20050324; DE 502004000354 D1 20060511;
EP 1608837 A1 20051228; EP 1608837 B8 20060614; ES 2260750 T3 20061101; HR P20060201 T3 20070430;
PL 1608837 T3 20060831; RU 2006108391 A 20070927; RU 2352746 C2 20090420

DOCDB simple family (application)

EP 2004051828 W 20040818; AT 04766529 T 20040818; DE 10338861 A 20030820; DE 502004000354 T 20040818; EP 04766529 A 20040818;
ES 04766529 T 20040818; HR P20060201 T 20060602; PL 04766529 T 20040818; RU 2006108391 A 20040818