Title (en)

Facade with insulation block

Title (de)

Fassade mit Dämmblock

Title (fr)

Façade avec bloc d'isolation

Publication

EP 1452657 B1 20081126 (DE)

Application

EP 04004356 A 20040226

Prioritv

• DE 20303369 U 20030228

• DE 20319975 U 20031223

Abstract (en)

[origin: EP1452657A2] The facade, consisting of a support construction (7) with several supports for the mounting of facade elements (4) such as glass panes, has a pressure rail (2) which presses the facade element against the supports. A seal is provided between the pressure rail and facade elements, and an insulating block between the pressure rail and supports. The facade, consisting of a support construction (7) with several supports for the mounting of facade elements (4) such as glass panes, has a pressure rail (2) which presses the facade elements (4) such as glass panes, has a pressure rail (2) which presses the facade element against the supports. A seal is provided between the pressure rail and facade elements, and an insulating block between the pressure rail and facade elements, and an insulating block between the pressure rail and facade elements, and an insulating block between the pressure rail and facade elements, and an insulating block between the pressure rail and facade elements, and an insulating block between the pressure rail and supports. The insulating block (1a) and seal (1) are constructed in one piece and form a unit (110), and the unit may be manufacture from one or different materials.

IPC 8 full level

E04B 2/96 (2006.01)

CPC (source: EP)

E04B 2/967 (2013.01)

Cited by

DE202009011906U1; DE102011011055B4; EP1978171A3; EP1596022A3; EP1754841A3; DE202010002215U1; EP1835084A3; EP1596022A2; DE102022117885A1; EP4310267A1; DE102011011055A1; EP1835084A2

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 PT RO SE SI SK TR

Designated extension state (EPC)

AL MK

DOCDB simple family (publication)

EP 1452657 A2 20040901; EP 1452657 A3 20051012; EP 1452657 B1 20081126; AT E415529 T1 20081215; DE 20319975 U1 20040708; DE 20319978 U1 20040708; DE 502004008506 D1 20090108; DK 1452657 T3 20090323

DOCDB simple family (application)

EP 04004356 A 20040226; AT 04004356 T 20040226; DE 20319975 U 20031223; DE 20319978 U 20031223; DE 502004008506 T 20040226; DK 04004356 T 20040226