

Title (en)

Window opening with a window frame and a sealing strip

Title (de)

Fensterlaibung mit einem Fensterrahmen und einem Dichtstreifen

Title (fr)

Baie de fenêtre avec cadre dormant et joint d'étanchéité

Publication

**EP 1811111 B1 20160525 (DE)**

Application

**EP 06126454 A 20061219**

Priority

- DE 102006002624 A 20060119
- DE 102006031307 A 20060706
- DE 102006043050 A 20060914

Abstract (en)

[origin: EP1811111A2] The strip (1) has two opposite narrow sides (4,5) facing an inner side or an outer side of a window frame in an installation condition. Broad sides (2,3) are attached to a window side or an embrasure. The narrow sides and/or narrow side areas are variably formed in such a manner that one of the narrow sides has a higher damping braking action than the other narrow side in the installation condition, where the braking action is obtained by a coating. The strip is designed with a width in such a manner that the strip provides the sealing to the inner side and the outer side.

IPC 8 full level

**E06B 1/64** (2006.01)

CPC (source: EP)

**E06B 1/62** (2013.01); **E06B 2001/626** (2013.01)

Citation (examination)

DE 20009674 U1 20000914 - HANNO WERK GMBH & CO KG [DE]

Citation (opposition)

Opponent : ISO-Chemie GmbH

- DE 9105612 U1 19910704
- DE 2836143 A1 19800228 - SALAMANDER CHEM
- DE 1912156 A1 19700917 - SUELLHOEFER HEINZ
- DE 3133271 A1 19830303 - IRBIT HOLDING AG [CH]
- DE 4040156 A1 19920617 - IRBIT RESEARCH & CONSULTING AG [CH]
- DE 19624026 A1 19980102 - TACK KLEBEBAIND GMBH D [DE]
- DE 9312987 U1 19950105 - ILLBRUCK GMBH [DE]
- DE 102004016027 A1 20051020 - PROFINE GMBH [DE], et al
- DE 9410234 U1 19940901 - EIBEL KARL HEINZ [DE], et al
- EP 2851478 A1 20150325 - TREMCO ILLBRUCK PROD GMBH [DE]
- EP 2514901 A1 20121024 - TREMCO ILLBRUCK PROD GMBH [DE]
- EP 2423397 A2 20120229 - TREMCO ILLBRUCK PROD GMBH [DE]
- EP 2420631 A2 20120222 - TREMCO ILLBRUCK PROD GMBH [DE]
- WO 2009138311 A1 20091119 - TREMCO ILLBRUCK PRODUKTION GMB [DE], et al

Cited by

DE102011050497A1; DE202010000317U1; DE202010008331U1; EP3088621A1; WO2009138311A1; EP2423397A2; EP2733271A1; EP2112292A3; DE102008020955C5; EP2309090A1; EP2514902A3; US2015211289A1; US9670716B2; US2015211285A1; US9487991B2; RU2470128C2; DE102008025019A1; EP3878619A1; DE202012103636U1; EP2336442A1; EP2336443A1; WO2009132907A1; US9296150B2; US9597832B2; DE202011005416U1; EP2514901A1; DE202012101990U1; WO2013174763A1; EP3597833A1; EP2554773A2; DE202011104063U1; EP3489293A1; DE102009013107A1; DE202009016265U1; US9021754B2; EP2354410A2; DE102011000218A1; DE202011107000U1; EP2584110A2; DE202012104454U1; DE202011005415U1; EP2514902A2; EP3346068A1; WO2018127381A1; EP3470610A1; EP3540167A1; EP3124712B1; EP2666947B1; EP2584110B1

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 LV MC NL PL PT RO SE SI SK TR

Designated extension state (EPC)

AL BA HR MK RS

DOCDB simple family (publication)

**EP 1811111 A2 20070725; EP 1811111 A3 20100512; EP 1811111 B1 20160525; EP 1811111 B2 20190417;** DE 102006043050 A1 20070726; DE 202006020799 U1 20100311; DK 1811111 T3 20160905; DK 1811111 T4 20190722; DK 2520749 T3 20190527; EP 2520749 A2 20121107; EP 2520749 A3 20140611; EP 2520749 B1 20190220; EP 2520750 A2 20121107; EP 2520750 A3 20140618; EP 3101211 A2 20161207; EP 3101211 A3 20170301; ES 2585227 T3 20161004; HU E029338 T2 20170228; PL 1811111 T3 20170131; PL 1811111 T5 20220131; PL 2520749 T3 20190830; PT 1811111 T 20160830; SI 1811111 T1 20160930

DOCDB simple family (application)

**EP 06126454 A 20061219;** DE 102006043050 A 20060914; DE 202006020799 U 20061219; DK 06126454 T 20061219; DK 12178497 T 20061219; EP 12178497 A 20061219; EP 12178691 A 20061219; EP 16170995 A 20061219; ES 06126454 T 20061219; HU E06126454 A 20061219; PL 06126454 T 20061219; PL 12178497 T 20061219; PT 06126454 T 20061219; SI 200632088 A 20061219