

Title (en)

A flashing member with a compensation member and a kit including such a flashing member

Title (de)

Abdeckelement mit Ausgleichselement und Bausatz mit dem Abdeckelement

Title (fr)

Élément de noquet doté d'un élément de compensation et kit incluant ledit élément de noquet

Publication

EP 2472025 A1 20120704 (EN)

Application

EP 10197236 A 20101229

Priority

EP 10197236 A 20101229

Abstract (en)

The invention relates to a flashing member for use with a roof window mounted on an upstand, said flashing member having at least one insulating member and a compensation member on the inner side. The compensation member, which allows use of one flashing member for different angles of the window, is preferably compressible, expandable or provided with means, such as cutting lines, for allowing an easy removable of a part thereof as well as elastic. A kit including at least one such flashing member may include corner flashing members, gable flashing members, a ridge flashing members and/or supplementary insulating members.

IPC 8 full level

E04D 13/03 (2006.01); **E04D 13/147** (2006.01)

CPC (source: EP)

E04D 13/0315 (2013.01); **E04D 13/1475** (2013.01)

Citation (applicant)

WO 9940272 A1 19990812 - SILBURY 183 LTD [GB], et al

Citation (search report)

- [XY] DE 7920893 U1 19861113
- [Y] DE 2142733 A1 19730315 - HOESCH AG
- [A] US 2968263 A 19610117 - HUSTON SANFORD K, et al
- [A] DE 19600509 C1 19970403 - BAROCKE HARALD [DE]
- [A] DE 20120837 U1 20020404 - FASERVERSTAERKTE KUNSTSTOFFE G [DE]
- [A] EP 0296340 A1 19881228 - EBERSPAECHER J [DE]

Cited by

EP2982915A1; CN110924603A; EP3680417A1; US11078671B2; US11255090B2; US10988932B2; US11002016B2

Designated contracting state (EPC)

AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO RS SE SI SK SM TR

Designated extension state (EPC)

BA ME

DOCDB simple family (publication)

EP 2472025 A1 20120704; **EP 2472025 B1 20140226**; DK 2472025 T3 20140526; PL 2472025 T3 20140829

DOCDB simple family (application)

EP 10197236 A 20101229; DK 10197236 T 20101229; PL 10197236 T 20101229