

Title (en)

A flashing kit and a method for flashing roof penetrating structures arranged in an inclined roof with one structure above another

Title (de)

Abdeckungskit und Verfahren zum Abdecken von auf einem geneigten Dach übereinander angeordneten dachdurchdringenden Strukturen

Title (fr)

Kit de raccord d'étanchéité et procédé d'étanchéisation d'un joint entre structures de pénétration de toit agencées l'une au-dessus de l'autre dans un toit incliné

Publication

**EP 2759654 A1 20140730 (EN)**

Application

**EP 14152442 A 20140124**

Priority

DK PA201370045 A 20130125

Abstract (en)

A flashing kit for use at a joint between two structures each penetrating a roof or a wall meet, at least one of these structures being arranged in an inclined roof, where a first roof penetrating structure is arranged above a second structure seen in the direction of slope of the roof. The flashing kit comprises a first side flashing member adapted for being arranged along an outer side surface of the first roof penetrating structure, a second side flashing member adapted for being arranged along an outer side surface of the second structure, a gutter flashing member adapted for being arranged between a lower outer surface of the first roof penetrating structure and an upper outer surface of the second structure, and a third side flashing member adapted for interconnecting the gutter flashing member with at least the second side flashing member. The third side flashing member has a substantially U-shaped cross section with a first leg of the U being adapted for engaging a side outer surface of the second structure and the base of the U being adapted for being arranged substantially in parallel with the plane with the roof. The third side flashing member further comprising a receiving section adapted for being arranged at level with the gutter flashing member, a draining section adapted for being interconnected to the second side flashing member, and a lifting section between the receiving and draining sections. In the mounted state the draining section is positioned below the receiving section seen in the direction of slope of the roof and higher than the receiving section seen perpendicular to the plane of the roof.

IPC 8 full level

**E04D 13/147** (2006.01)

CPC (source: EP)

**E04D 13/1475** (2013.01)

Citation (search report)

- [X1] WO 2004055294 A1 20040701 - VKR HOLDING AS [DK], et al
- [AD] DK 154099 B 19881010 - RASMUSSEN HOLDING AS V KANN [DK]

Cited by

EP3670779A1

Designated contracting state (EPC)

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