

Title (en)
Water-tight strip for ridge or roof edge coverings and process for producing the same

Title (de)
Dichtungsstreifen für First- und/oder Gratabdeckungen und Verfahren zu seiner Herstellung

Title (fr)
Bande d'étanchéité pour faîte ou arête de couverture et procédé de fabrication

Publication
EP 0707120 B1 19990602 (DE)

Application
EP 95115943 A 19951010

Priority
DE 4436434 A 19941012

Abstract (en)
[origin: EP0707120A1] The sealing strip is its middle area is formed into a fixed edge strip (12) and in its edge areas into fixed edge strips (18,20) with a fold-forming structure. Between the middle strip and the edge strips open-pored aerating areas (14,16) are formed. The edge strips are folded in corrugations and for fixture to the roof covering plates (32) are provided with adhesive on a section of their side facing the plates. As adhesive hot glue and/or butyl are used. The foamed plastic on the side of the aerating area facing the middle strip is rounded. The middle strip and/or the edge strips is/are pref. 2 mm thick. The aerating area is pref. 2 cm thick. The sealing strip in cross-section is symmetrically formed to the longitudinal axis of the ridge board. It is a soft foam with open pores, partic. polyurethane, polyether, polyvinyl chloride, phenol resin, soft PVC, aminoplastic or other foamable plastic.

IPC 1-7
E04D 13/16; E04D 1/36

IPC 8 full level
E04D 1/36 (2006.01); **E04D 13/16** (2006.01)

CPC (source: EP)
E04D 1/36 (2013.01)

Cited by
DE10157286C1; WO03044300A1

Designated contracting state (EPC)
AT BE CH DE DK FR GB IT LI LU NL SE

DOCDB simple family (publication)
EP 0707120 A1 19960417; EP 0707120 B1 19990602; AT E180860 T1 19990615; DE 29516086 U1 19960118; DE 4436434 C1 19960627;
DE 59506086 D1 19990708; DK 0707120 T3 19991115

DOCDB simple family (application)
EP 95115943 A 19951010; AT 95115943 T 19951010; DE 29516086 U 19951010; DE 4436434 A 19941012; DE 59506086 T 19951010;
DK 95115943 T 19951010