

Title (en)  
Method of making a crack-proof, impervious joint between an asphaltic surfacing and part of a structure, set of shaped elements for carrying out the method and structure built according to the method.

Title (de)  
Verfahren zum rissicheren, dichten Anschluss eines Asphaltbelages an einen Bauteil, Satz von Profilen zur Durchführung dieses Verfahrens und nach dem Verfahren erstellte Baukonstruktion.

Title (fr)  
Procédé de raccordement étanche, à l'épreuve de la fissuration, d'un revêtement d'asphalte à un élément de construction, jeu des profilés pour la mise en oeuvre du procédé et contruction construit selon ce procédé.

Publication  
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Application  
**EP 79810013 A 19790205**

Priority  
CH 155078 A 19780213

Abstract (en)  
1. Method for crack-proof connection of a layer of asphalt to a building element, particularly to a concrete element, characterized in that, a connecting profile (8) is applied to the building element, which separates the asphalt from the building element when the asphalt layer (3, 16) is applied, and that the connecting profile (8), when the layer of asphalt has at least partially solidified, is spread and elastically compressed, so that the profile is continuously submitted to compressive strains.

Abstract (de)  
Die Erfindung betrifft das rißsichere, dichte Anschließen eines Asphaltbelags an einen Bauteil, insbesondere Betonteil, unter Verwendung eines Satzes von Profilen, wobei ein Anschlussprofil zwischen den oberen Teil des Asphaltbelags und den Bauteil eingelegt und dann das Profil gespreizt wird.

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IPC 8 full level  
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