

Title (en)  
Sealing frame.

Title (de)  
Dichtungsrahmen.

Title (fr)  
Cadre d'étanchéité.

Publication  
**EP 0022131 A1 19810107 (DE)**

Application  
**EP 80890072 A 19800626**

Priority  
DE 7918705 U 19790629

Abstract (en)

1. A sealing frame (A) from an extruded profiled section (1) having an anchor foot (6) which is disposed in a corresponding reception groove (4), wherein the sealing frame (A) only one point of junction (7) of the profiled section (1), characterized in that the profiled section (1) essentially has the cross-sectional form of an upright C which projects from the anchor foot (6), the opening of the C being directed towards the centre of the frame, where the only point of junction (7) is arranged between two corners of the sealing frame (A) and where the radius of the deflection of the profiled section (1) at the corners of the sealing frame (A) corresponds to the bending radius of the profiled section.

Abstract (de)

Dichtungsrahmen aus einem extrudierten Profil (1), das einen Ankerfuß (6) zur Aufnahme in einer entsprechenden Rahmennut (4) aufweist. Das Profil (1) besitzt im Dichtungsbereich einen C-förmigen Querschnitt, wobei die Öffnung des Querschnitts an der Innenseite des Rahmens angeordnet ist. Der Dichtungsrahmen ist aus einem einzigen derartigen Profil (1) aufgebaut.

IPC 1-7  
**E06B 7/23; E06B 5/14**

IPC 8 full level  
**E06B 7/23** (2006.01)

CPC (source: EP)  
**E06B 7/231** (2013.01)

Citation (search report)

- US 1918134 A 19330711 - TONY RESCH
- DE 7133431 U
- DE 929088 C 19550620 - GERTRUD HAACK
- DE 7918705 U1 19791206
- DE 7716499 U1 19780413
- US 2988788 A 19610620 - DOMENICK SAPONARA
- DE 7503215 U

Cited by  
DE3121230A1; US5519979A; DE3719728A1; DE19705617C1; DE4128845A1; FR2511724A1; US5095669A; DE3716214A1; USRE37395E;  
EP0781213B2

Designated contracting state (EPC)  
CH FR GB NL SE

DOCDB simple family (publication)  
**EP 0022131 A1 19810107; EP 0022131 B1 19830608**; DE 7918705 U1 19791206

DOCDB simple family (application)  
**EP 80890072 A 19800626**; DE 7918705 U 19790629