Title (en)

JOINT BRIDGING ARRANGEMENT

Publication

EP 0325737 A3 19900418 (DE)

Application

EP 88120137 A 19881202

Priority

DE 3802217 A 19880126

Abstract (en)

[origin: EP0325737A2] In a joint bridging arrangement for expansion joints having a plurality of plates (4) which are supported so as to be displaceable and tiltable parallel to the joint edges on supporting girders (9) which are provided on bearings and extend over the entire width of the joint, the spacing between said plates (4) being positively controlled, each plate (4) has a plate foot (7) by means of which the plate clasps the supporting girder (9) allocated to it at the bearing. In this arrangement, at least two supporting girders (9) are provided per bearing, two adjacent plates (4) in each case being mounted on another supporting girder (9). Furthermore, the width (L) of each plate foot (7), as seen in the direction of displacement of the plates (4), is greater than the head width (B) of the plate head (4'). Each plate foot (7) can be pushed under the plate body (6) of each neighbouring plate (4) with its region (V) which projects laterally beyond the head width (B). <IMAGE>

IPC 1-7

E01D 19/06

IPC 8 full level

E01D 19/06 (2006.01)

CPC (source: EP)

E01D 19/062 (2013.01)

Citation (search report)

- [AD] DE 2316407 A1 19741017 RHEINSTAHL AG
- [A] EP 0215980 A1 19870401 VECCHI MARCEL

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