

Title (en)

CANTILEVER PLATE CONNECTING ELEMENT

Publication

EP 0150664 B1 19881019 (DE)

Application

EP 84810021 A 19840113

Priority

EP 84810021 A 19840113

Abstract (en)

[origin: EP0150664A1] 1. A cantilever plate connecting element in which all reinforcement irons (5, 6) traverse an insulating layer (4), with reinforcement irons for the tensile absorption (5) and with means for the pressure absorption as well as reinforcement irons for the shear absorption (6) arranged diagonally with respect to the cross section of the insulating layer, all iron pieces being of stainless steel, characterized in that the reinforcement irons for the tensile absorption (5) and the means for the pressure absorption which are at the same time the reinforcement irons traversing the insulating layer, from closed loops or are bent in form of a U at their extremities, in that the irons for the shear absorption (6) and the reinforcement irons (5) follow each other alternatively and in that on both sides of the insulating layer (4), the reinforcement irons (5) and the extremities of the irons for the shear absorption (6) are connected together by transverse rods (8).

IPC 1-7

E04B 1/76; E04B 1/00

IPC 8 full level

E04B 1/00 (2006.01); **E04B 1/76** (2006.01); **E04G 21/12** (2006.01)

CPC (source: EP)

E04B 1/0038 (2013.01); **E04B 1/76** (2013.01); **E04G 21/125** (2013.01)

Cited by

DE4302683A1; EP0499590A1; DE19519630A1; EP0570717A1; CN110206134A; US6058669A; FR2827620A1; EP0388692A1; DE4342673A1; US5799457A; FR2619406A1; DE19804038A1; EP0402343A3; DE3722584A1; EP0933483A3; ES2229885A1; EP1355013A1; FR2838759A1; WO03010394A3; WO9736067A1

Designated contracting state (EPC)

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