

Title (en)
REINFORCEMENT CONNECTION

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Application
EP 92106993 A 19920424

Priority
DE 9203037 U 19920306

Abstract (en)
[origin: EP0558791A2] The invention relates to a reinforcement connection composed of a profile-type securing element, preferably produced from sheet steel, and of a plurality of brackets which are produced in each case from reinforcing steel by bending and have in each case two legs and a bracket portion connecting the latter. Each leg is angled off and forms two leg portions running at an angle to each other at a bending region. In order to form anchoring regions to be anchored in a first concrete structural part, the brackets project outwards, beyond a base of the securing element, with their bracket portion and with a respectively adjoining first leg portion and, in order to form the anchoring portions to be embedded in an adjoining concrete structural part, the brackets are arranged with their second leg portions in the interior of the the securing element. Openings for the passage of the legs of the brackets are provided in the base of the securing element. <IMAGE>

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E04G 21/12

IPC 8 full level
E04G 21/12 (2006.01)

CPC (source: EP)
E04G 21/125 (2013.01)

Citation (search report)
• [A] WO 8302128 A1 19830623 - RAKE OY [FI]
• [A] DE 3737645 A1 19890524 - SCHAEFER HORST [DE]
• [A] DE 8437669 U1 19850404
• [A] EP 0388992 A2 19900926 - MEYERS CLAUDE [BE]

Designated contracting state (EPC)
BE DE FR NL

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DE 9203037 U1 19920730; EP 0558791 A2 19930908; EP 0558791 A3 19931027

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