

Title (en)

CONNECTION ELEMENT AND METHOD FOR THE PRODUCTION OF COMPOSITE CONSTRUCTIONS FROM METALLIC SUPPORT STRUCTURES AND PLASTIC PLANKINGS, COMPRISING TOLERANCE COMPENSATION ON TWO PLANES

Title (de)

VERBINDUNGSELEMENT UND VERFAHREN ZUR REALISIERUNG VON MISCHBAUWEISEN AUS METALLISCHEN TRAGSTRUKTUREN UND BEPLANKUNGEN MIT EINEM TOLERANZAUSGLEICH IN ZWEI EBENEN

Title (fr)

ELEMENT DE LIAISON ET PROCEDE PERMETTANT DE REALISER DES CONSTRUCTIONS MIXTES A PARTIR DE STRUCTURES DE SUPPORT METALLIQUES ET DE PLATELAGES PLASTIQUES, AVEC UNE COMPENSATION DES TOLERANCES DANS DEUX PLANS

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Application

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Abstract (en)

[origin: WO2004067975A2] The invention relates to a connection element and a corresponding method for producing composite constructions from preferably metallic support structures and plankings, preferably made of plastic, comprising tolerance compensation in two directions. The inventive connection element is provided with a retaining clip (1), a displacement element (2), and an admitting element (3). The displacement element (2) preferably encompasses a displacement member (2a) and an insertion member (2b) that is connected to said displacement member (2a).

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